



MAGG M.R.

QUE BIEN SE VE



TECNOLOGÍA
LED

2019

V 1.0



MAGG

M.R.

QUE BIEN SE VE

ÍNDICE

PÁGINA

| | | |
|-----------------|-----------------------|---|
| GUÍA DE LECTURA | GUÍA DE LECTURA | 5 |
| | SIMBOLOGÍA | 6 |
| | IP'S | 7 |

| | |
|-----------------------|-----------------|
| INTERIOR | 08 - 153 |
|-----------------------|-----------------|

DECORATIVO

| | |
|-----------------|----|
| • M REC | 11 |
| • M ROUND | 11 |
| • M STONE | 11 |
| • FINGER | 11 |
| • PRISMA | 11 |

SUSPENDIDOS LED

| | |
|-------------------|----|
| • GLOBO LED | 14 |
|-------------------|----|

DOWNLIGHTS

| | |
|------------------------------------|----|
| • SERIE LUNA | 19 |
| • LUNA SSD | 20 |
| • LUNA EMPOTRADOS ESPECIALES | 22 |
| • LUNA FLAT ROUND | 24 |
| • LUNA FLAT SQ | 27 |
| • LUNA FLAT SOBREPONER | 30 |
| • LUNA FLAT SQ SOBREPONER | 32 |
| • LUNA FLAT SUSPENDIDO | 35 |
| • SERIE M | 37 |
| • SERIE POINTS | 45 |
| • SERIE FLASH | 55 |
| • SOYUZ LED | 59 |
| • SERIE ALPHA LED | 61 |
| • SERIE ISIS | 65 |

PROYECTORES

| | |
|------------------------|----|
| • SERIE C | 69 |
| • SERIE SLASH | 77 |
| • SERIE ALPHA | 79 |
| • SERIE SWING 38 | 80 |

OFICINA

| | |
|----------------------------------|----|
| • SERIE CUBIC LED | 84 |
| • SERIE CUBIC SOFT | 85 |
| • SERIE CUBIC SOFT DEEP | 86 |
| • SERIE PANEL | 87 |
| • SERIE KROMOS LED | 91 |
| • SISTEMA LINEAL BL U | 93 |
| • SISTEMA LINEAL BL U MINI | 96 |
| • SERIE TREK | 97 |

INDUSTRIAL / COMERCIAL

| | |
|-----------------------------------|-----|
| • LUMINARIAS SELLADAS IP 65 | 102 |
| • CAMPANAS LED | 113 |
| • GABINETES METÁLICOS | 117 |
| • SERIE HIGHBAY | 121 |

USO GENERAL

| | |
|---------------------------------|-----|
| • SISTEMA LINEAL BL FLAT | 127 |
| • SISTEMA LINEAL BL STICK | 143 |
| • SERIE SWAN | 147 |
| • SERIE CL | 151 |

INTERIOR / EXTERIOR 155 - 174

| | |
|-----------------------|-----|
| • SERIE CEILING | 155 |
| • SERIE SW | 161 |
| • SERIE CUBO | 167 |
| • SERIE W II | 169 |

LÁMPARAS 171

| | |
|-------------------------|-----|
| • AR 111 LED | 172 |
| • LÁMPARAS LED T5 | 173 |
| • LÁMPARAS LED T8 | 173 |

EXTERIOR175 - 211**EMPOTRADOS A PISO**

| | |
|----------------------|-----|
| • SERIE EP | 179 |
| • SIDE EMITTER | 189 |

BOLLARDS

| | |
|-----------------------|-----|
| • SERIE VENECIA | 193 |
|-----------------------|-----|

PROYECTORES

| | |
|-----------------------|-----|
| • SERIE KR | 197 |
| • SERIE KR FLAT | 201 |

SEGURIDAD

| | |
|------------------------|-----|
| • SERIE WALLPACK | 203 |
| • CITI 23 | 206 |

ALUMBRADO PÚBLICO

| | |
|--------------------|-----|
| • SERIE CITI | 207 |
|--------------------|-----|

FLUORESCENTE 214-230

| | |
|-----------------------------|-----|
| DECO | 216 |
| SUSPENDIDOS | 219 |
| FAROLAS | 220 |
| EMPOTRADOS DIRIGIBLES | 221 |
| EMPOTRADOS FIJOS | 222 |
| LINEALES / SOBREPONER | 223 |
| OFFICE | 224 |
| SUBURBANO | 224 |
| LINEALES IP | 225 |
| BALASTROS | 226 |
| TRANSFORMADORES | 229 |
| ACCESORIOS | 230 |
| ÍNDICE DE CLAVES | 231 |

GUÍA DE LECTURA

NOMBRE DE LA FAMILIA

CATEGORÍA

Categoría: DOWNLIGHTS
 Familia: POINTS MICRO

NOMBRE DE LA LUMINARIA

INFO. FOTOMÉTRICA

INFO. ELÉCTRICA

POINTS MICRO I

| CLAVE | W | V | FP | Hz |  | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO |
|-----------|-----|---------|------|-------|---|----------------|-----|------|--------|-----|-------|--------|
| L5914-YE4 | 4,5 | 100-240 | >0,9 | 50/60 |  | 3000K | 225 | 50 | 20° | ≥82 | □ | 128 gr |
| L5914-YI4 | | | | | | 4000K | 245 | 54 | | | | |
| L5914-YEJ | | | | | | 3000K | 235 | 52 | 40° | | | |
| L5914-YIJ | | | | | | 4000K | 250 | 55 | | | | |

CLAVES

PESO

*Este producto es atenuable en el rango de 100-240V~ Por fase [Dimmer].

 59x59 mm

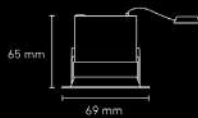


IMAGEN DEL PRODUCTO

CURVA FOTOMÉTRICA



DIMENSIONES DEL PRODUCTO

SIMBOLOGÍA

W POTENCIA

V~ TENSIÓN DE ALIMENTACIÓN

FP FACTOR DE POTENCIA

Hz FRECUENCIA

 ATENUABLE

 LÁMPARA PARA LED

 LÁMPARA AR111

 LÁMPARA LINEAL LED


K TEMPERATURA DE COLOR

lm FLUJO LUMINOSO

IRC ÍNDICE DE REPRODUCCIÓN CROMÁTICA

 APERTURA

 VIDA ÚTIL

 EMPOTRADO A MURO

 EMPOTRADO A PISO

 EMPOTRADO A TECHO


 SOBREPONER A MURO

 SOBREPONER A PISO

 SOBREPONER A TECHO

 SUSPENDIDO

 INTEGRAR A RIEL


 BOTE OCTAGONAL

IP GRADO DE PROTECCIÓN

gr PESO

 ROTACIÓN HORIZONTAL

 INCLINACIÓN

 APERTURA CUADRADA DE PLAFÓN (mm)

 APERTURA CIRCULAR DE PLAFÓN (mm)

 ESTACA

IP (ÍNDICE DE PROTECCIÓN)

PRIMER DÍGITO

| IP | PROTECCIÓN CONTRA OBJETOS | EFFECTIVIDAD |
|----|---------------------------|---|
| 0 | NINGUNA | NINGUNA PROTECCIÓN CONTRA INTROMISIÓN DE OBJETOS. |
| 1 | >50mm | PROTEGIDO CONTRA LA INTRODUCCIÓN DE DE OBJETOS SÓLIDOS MAYORES A 50 mm. |
| 2 | >12mm | PROTEGIDO CONTRA INTRODUCCIÓN DE OBJETOS DE DIMENSIONES MAYORES A 12 mm. COMO DEDOS U OBJETOS SIMILARES. |
| 3 | >25mm | CONTRA INTRODUCCIÓN DE OBJETOS DE DIMENSIONES MAYORES A 25 MILÍMETROS COMO HERRAMIENTAS, CABLES GRUESOS, ETC. |
| 4 | >1mm | PROTEGIDO CONTRA LA INTRODUCCIÓN DE DE OBJETOS SÓLIDOS MAYORES A UN MILÍMETRO. MAYORÍA DE LOS CABLES, TORNILLERÍA, ETC. |
| 5 | POLVO | PROTEGIDO CONTRA LA PENETRACIÓN DE POLVO. |
| 6 | POLVO FINO | NINGUNA PENETRACIÓN DE POLVO. |

SEGUNDO DÍGITO

| IP | PROTECCIÓN CONTRA AGUA | DETALLES |
|----|---------------------------------|---|
| 0 | NINGUNA | NO ESTA PROTEGIDO. |
| 1 | GOTEO DE AGUA | PROTEGIDO CONTRA EL GOTEO VERTICAL DE AGUA Y EL POLVO. |
| 2 | AGUA GOTEANDO INCLINACIÓN A 15° | PROTEGIDO CONTRA EL GOTEO VERTICAL DE AGUA CON UNA INCLINACIÓN DE 15° |
| 3 | LLUVIA | PROTEGIDO CONTRA LA LLUVIA |
| 4 | PROYECCIÓN DE AGUA | PROTEGIDO CONTRA PROYECCIÓN DE AGUA DESDE CUALQUIER DIRECCIÓN. |
| 5 | POTENTE CHORRO DE AGUA | PROTEGIDO CONTRA CHORRO DE AGUA A PRESIÓN DESDE CUALQUIER DIRECCIÓN. |
| 6 | PROTECCIÓN TORRENTE DE AGUA | PROTECCIÓN CONTRA TORRENTE DE AGUA HACIA EL EQUIPO DESDE CUALQUIER DIRECCIÓN. |
| 7 | INMERSIÓN A 1m TEMPORAL | PROTEGIDO CONTRA INMERSIÓN EN AGUA EN CONDICIONES DEFINIDAS DE PRESIÓN Y TIEMPO (A 1M DE INMERSIÓN) |
| 8 | INMERSIÓN PROLONGADA | PROTEGIDO CONTRA INMERSIÓN EN AGUA EN CONDICIONES DEFINIDAS POR LAS ESPECIFICACIONES O EL FABRICANTE (A MAS DE 1M DE SUMERSIÓN) |

INTERIORES

Los usuarios de los espacios interiores buscan de manera inconsciente, una correspondencia entre el espacio y su ambiente así como contar con una sensación de pertenencia. Esto se logra con la iluminación correcta y bien aplicada, por lo que resulta primordial contar con las herramientas necesarias para éste objetivo.

En general ésto nos obliga a desarrollar un amplio espectro de productos con variedad de prestaciones como tamaños, potencias, flujos luminosos, temperaturas de color y características eléctricas, que brindan una solución total a sus proyectos en aplicaciones como residencial, comercial, corporativo, etc.

Lo invitamos a acercarse a nuestra área de ventas para asesorarlo y poder dar solución a sus proyectos en iluminación.



355°



90°



PRISMA

DECO LED

Ésta familia se destaca por su propuesta de diseño vanguardista y minimalista.

Serie de luminarias para sobreponer en muros o plafón. De proyección de luz suave y homogénea para interiores. Diseñada con 4 siluetas iluminadas y un cilindro tipo proyector montados en bases de acero con una combinación de acabados gris acero y acero inoxidable en formatos de 1 a 3 unidades dirigibles nos dan un toque de actualidad a los espacios.



M REC



M ROUND



M STONE



FINGER

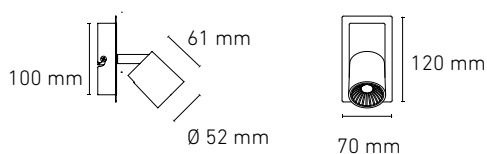


PRISMA

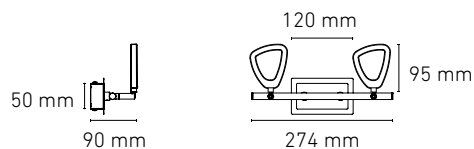
Categoría: DECORATIVO

Familia: DECO LED

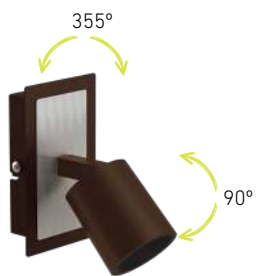
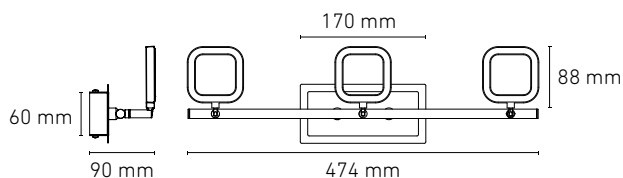
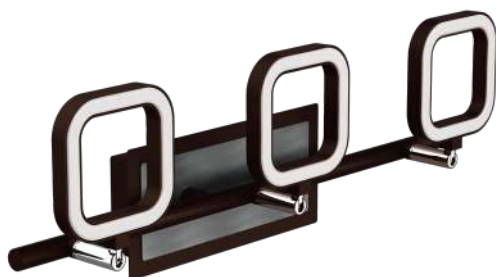
| CLAVE | NOMBRE | W | V- | Hz | | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO |
|-----------|-----------|-----|----------|-------|----------|----------------|-----|------|--------|-----|-------|--------|
| L6101-8E0 | M REC I | 4.5 | 100- 240 | 50/60 | Por Fase | 3000K | 200 | 44 | - | >90 | | 240 gr |
| L6101-830 | | | | | | 6000K | | | | | | |
| L6102-8E0 | M ROUND I | | | | | 3000K | | | | | | |
| L6102-830 | | | | | | 6000K | | | | | | |
| L6103-8E0 | M STONE I | | | | | 3000K | | | | | | |
| L6103-830 | | | | | | 6000K | | | | | | |
| L6104-8E0 | FINGER I | 3.5 | 100- 240 | 50/60 | Por Fase | 3000K | 150 | 43 | - | >90 | | 220 gr |
| L6104-830 | | | | | | 6000K | | | | | | |
| L6105-8E4 | PRISMA I | 4.5 | 100- 240 | 50/60 | Por Fase | 3000K | 250 | 55 | 20° | >90 | | 298 gr |
| L6105-834 | | | | | | 6000K | | | | | | |



| CLAVE | NOMBRE | W | V- | Hz | | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO |
|-----------|------------|-----|----------|-------|----------|----------------|-------|------|--------|-----|-------|--------|
| L6106-8E0 | M REC II | 9 | 100- 240 | 50/60 | Por Fase | 3000K | 2x200 | 44 | - | >90 | | 360 gr |
| L6106-830 | | | | | | 6000K | | | | | | |
| L6107-8E0 | M ROUND II | | | | | 3000K | | | | | | |
| L6107-830 | | | | | | 6000K | | | | | | |
| L6108-8E0 | M STONE II | | | | | 3000K | | | | | | |
| L6108-830 | | | | | | 6000K | | | | | | |
| L6109-8E0 | FINGER II | 7 | 100- 240 | 50/60 | Por Fase | 3000K | 2x150 | 43 | - | >90 | | 330 gr |
| L6109-830 | | | | | | 6000K | | | | | | |
| L6110-8E4 | PRISMA II | 8.5 | 100- 240 | 50/60 | Por Fase | 3000K | 2x230 | 53 | 20° | >90 | | 360 gr |
| L6110-834 | | | | | | 6000K | | | | | | |



| CLAVE | NOMBRE | W | V- | Hz | | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO |
|-----------|-------------|------|----------|-------|----------|----------------|--------|------|--------|-----|-------|--------|
| L6111-8E0 | M REC III | 13.5 | 100- 240 | 50/60 | Por Fase | 3000K | 3x200 | 44 | - | >90 | | 600 gr |
| L6111-830 | | | | | | 6000K | | | | | | |
| L6112-8E0 | M ROUND III | | | | | 3000K | | | | | | |
| L6112-830 | | | | | | 6000K | | | | | | |
| L6113-8E0 | M STONE III | | | | | 3000K | | | | | | |
| L6113-830 | | | | | | 6000K | | | | | | |
| L6114-8E0 | FINGER III | 10.5 | 3000K | 3x150 | 43 | 560 gr | | | | | | |
| L6114-830 | | | | | | | 6000K | | | | | |
| L6115-8E4 | PRISMA III | 13 | 3000K | 3x230 | 53 | 20° | 600 gr | | | | | |
| L6115-834 | | | 6000K | | | | | | | | | |



* Color gris metálico, sobre pedido.

SUSPENDIDOS LED



GLOBE LED

| CLAVE | MODELO | W | V~ | Hz | TEMP. DE COLOR | IRC | COLOR |
|-----------|-----------|------|----------|-------|----------------|-----|-------|
| L6701-1E0 | GLOBE 6" | 7 | 100- 240 | 50/60 | 3000K | >82 | □ |
| L6701-130 | GLOBE 6" | | | | 6000K | | |
| L6702-1E0 | GLOBE 8" | 11.5 | | | 3000K | | |
| L6702-130 | GLOBE 8" | | | | 6000K | | |
| L6703-1E0 | GLOBE 10" | 17 | | | 3000K | | |
| L6703-130 | GLOBE 10" | | | | 6000K | | |
| L6704-1E0 | GLOBE 12" | 23 | | | 3000K | | |
| L6704-130 | GLOBE 12" | | | | 6000K | | |
| L6705-1E0 | GLOBE 14" | 31 | | | 3000K | | |
| L6705-130 | GLOBE 14" | | | | 6000K | | |

Opcional color níquel satin
 Altura 2000 mm Máx.

6"



8"



10"



12"



14"



DOWNLIGHTS

SERIE LUNA EMPOTRAR

LUNA SSD



20-21

LUNA ESPECIALES



22-23

LUNA FLAT RD



24-26

SERIE LUNA FLAT SQ EMPOTRAR



27-29

SERIE LUNA SOBREPONER



30-31

SERIE LUNA FLAT SQ SOBREPONER



32-34

SERIE LUNA SUSPENDER



35

SERIE M EMPOTRAR



38-43

SERIE POINTS

MICRO



POINTS
MICRO I



POINTS
MICRO II



POINTS
MICRO III

..... 46-47

MINI



POINTS
MINI I



POINTS
MINI II



POINTS
MINI III

..... 48-49

MP



POINTS
MP I



POINTS
MP II



POINTS
MP III

..... 50-51

AP



POINTS
AP I



POINTS
AP II



POINTS
AP III

..... 52-53

SERIE FLASH

FLASH D



FLASH
D I



FLASH
D II



FLASH
D III

..... 56-57

PLANO



FLASH I
PLANO



FLASH II
PLANO



FLASH III
PLANO

..... 58

SERIE SOYUZ LED



SOYUZ LED

..... 59

SERIE ALPHA

EMPOTRAR



ALPHA
ROUND
LED



ALPHA I
LED



ALPHA II LED



ALPHA III LED



ALPHA IV LED

..... 62-63

SUSPENDER



ALPHA II
SUSPENDER



ALPHA III
SUSPENDER



ALPHA IV L
SUSPENDER



ALPHA IV
SUSPENDER

..... 64

SERIE ISIS



ISIS I



ISIS II



ISIS III



ISIS PIN
HOLE I



ISIS PIN HOLE II

..... 65

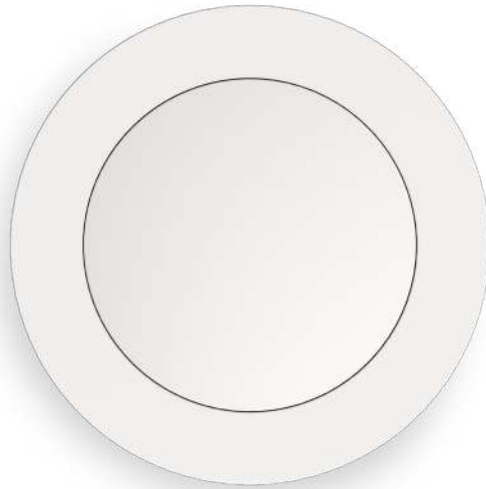


Por fase.



> 50,000 hrs.





SERIE LUNA

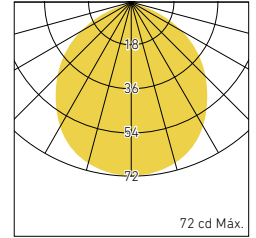
Downlight de diseño y apariencia sencilla para iluminación general que se destaca por su iluminación difusa y homogénea caracterizada por sus pantallas opalinas que ocultan la fuente luminosa y permiten el paso de luz brindando eficiencias de hasta 92 lm/W.

Su gran variedad de tamaños, potencias, formatos como circulares, cuadrados, para empotrar, sobreponer y suspender, hacen de la Serie Luna sea una familia de luminarias muy completa para cubrir necesidades de iluminación general a diferentes escalas y prácticamente para cualquier proyecto.

Categoría: DOWNLIGHTS
 Familia: SERIE LUNA SSD

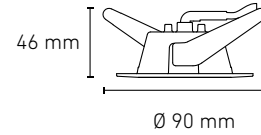
LUNA 3 SSD

| CLAVE | W | V- | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-------|-------|----------|----------------|-----|------|-----|--------------------------|--------|-------|
| L6345-1E0 | 4.5 | 105-140 | >0.95 | 50/60 | Por Fase | 3000K | 182 | 52 | >90 | <input type="checkbox"/> | 160 gr | IP 50 |
| 4000K | | | | | | 200 | 57 | | | | | |
| 6000K | | | | | | | | | | | | |



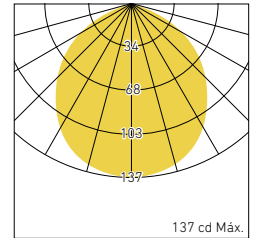
SSD SOLID STATE DRIVER

78 mm



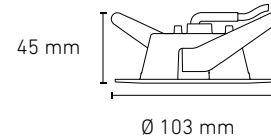
LUNA 6 SSD

| CLAVE | W | V- | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-------|-------|----------|----------------|-----|------|-----|-------------------------------------|--------|-------|
| L5074-1E0 | 7 | 105-140 | >0.95 | 50/60 | Por Fase | 3000K | 370 | 61 | >90 | <input type="checkbox"/> | 180 gr | IP 50 |
| L5074-1I0 | | | | | | 4000K | 380 | 63 | | <input checked="" type="checkbox"/> | | |
| L5074-BI0 | | | | | | 6000K | | | | <input type="checkbox"/> | | |
| L5074-130 | | | | | | | | | | | | |



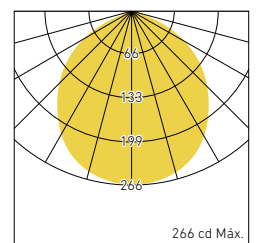
SSD SOLID STATE DRIVER

88 mm



LUNA 9 SSD

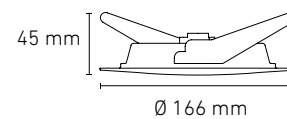
| CLAVE | W | V- | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|------|---------|-------|----|----------|----------------|-----|------|-----|-------------------------------------|--------|-------|
| L5071-1E0 | 10.3 | 105-140 | >0.95 | 60 | Por Fase | 3000K | 700 | 77 | >90 | <input type="checkbox"/> | 270 gr | IP 50 |
| L5071-BE0 | | | | | | 4000K | | 82 | | <input checked="" type="checkbox"/> | | |
| L5071-1I0 | | | | | | 6000K | | | | <input type="checkbox"/> | | |
| L5071-BI0 | | | | | | | | | | <input checked="" type="checkbox"/> | | |
| L5071-130 | | | | | | | | | | <input type="checkbox"/> | | |
| L5071-B30 | | | | | | | | | | <input checked="" type="checkbox"/> | | |



SSD SOLID STATE DRIVER

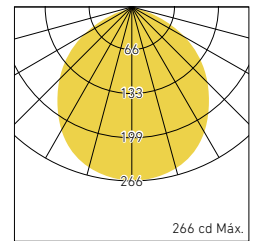
129 mm

Bote Octogonal



LUNA 9 SSD IP65

| CLAVE | W | V- | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|------|---------|-------|-------|----------|----------------|-----|------|-----|-------|--------|-------|
| L5008-1E0 | 10.3 | 105-140 | >0.95 | 50/60 | Por Fase | 3000K | 700 | 82 | >90 | □ | 270 gr | IP 65 |
| L5008-1I0 | | | | | | 4000K | | | | | | |
| L5008-130 | | | | | | 6000K | | | | | | |



SSD SOLID STATE DRIVER

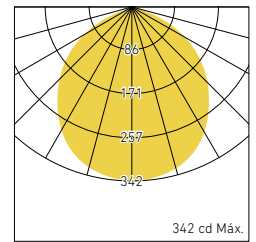
120 mm

Bote Octagonal

43 mm
Ø 166 mm

LUNA 9 PLUS SSD

| CLAVE | W | V- | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-------|-------|----------|----------------|-----|------|-----|-------|--------|-------|
| L6395-1E0 | 12 | 105-140 | >0.95 | 50/60 | Por Fase | 3000K | 888 | 74 | >90 | □ | 270 gr | IP 50 |
| L6395-1I0 | | | | | | 4000K | 950 | 79 | | | | |
| L6395-130 | | | | | | 6000K | | | | | | |



SSD SOLID STATE DRIVER

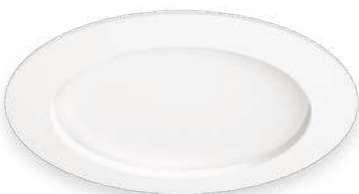
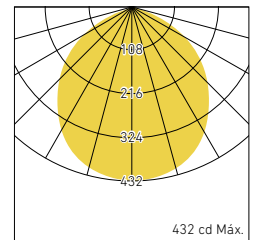
129 mm

Bote Octagonal

38 mm
Ø 166 mm

LUNA 16 SSD

| CLAVE | W | V- | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|------|---------|-------|-------|----------|----------------|------|------|-----|-------|--------|-------|
| L5072-1E0 | 18.4 | 105-140 | >0.95 | 50/60 | Por Fase | 3000K | 1120 | 67 | >90 | □ | 660 gr | IP 50 |
| L5072-1I0 | | | | | | 4000K | 1200 | 73 | | | | |
| L5072-130 | | | | | | 6000K | | | | | | |



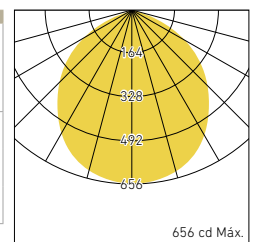
SSD SOLID STATE DRIVER

175 mm

57 mm
Ø 203 mm

LUNA 23 SSD

| CLAVE | W | V- | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|------|---------|-------|-------|----------|----------------|------|------|-----|-------|--------|-------|
| L5073-1E0 | 24.2 | 105-140 | >0.95 | 50/60 | Por Fase | 3000K | 1520 | 76 | >90 | □ | 960 gr | IP 50 |
| L5073-1I0 | | | | | | 4000K | 1600 | 80 | | | | |
| L5073-130 | | | | | | 6000K | | | | | | |



SSD SOLID STATE DRIVER

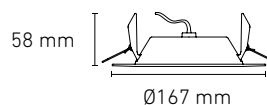
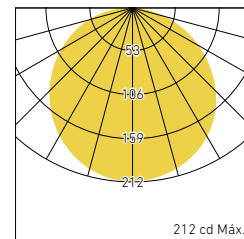
220 mm

62 mm
Ø 253 mm

Categoría: DOWNLIGHTS
 Familia: EMPOTRADOS ESPECIALES

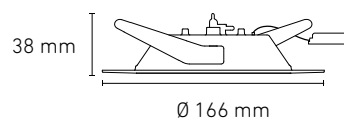
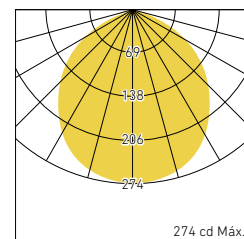
LUNA 9 BÁSICO

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|--------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L6391-1E0 | 6 | 90-140 | 0.5 | 50/60 | 3000K | 590 | 94 | ≥74 | □ | 105 gr | IP 50 |
| L6391-110 | | | | | 4000K | | | | | | |
| L6391-130 | | | | | 6000K | | | | | | |



LUNA 9E

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L6356-1E0 | 9 | 100-240 | 0.5 | 50/60 | 3000K | 690 | 72 | >82 | □ | 196 gr | IP 50 |
| L6356-BE0 | | | | | | | ■ | | | | |
| L6356-B10 | | | | | | | □ | | | | |
| L6356-110 | | | | | 4000K | 720 | 75 | | | | |
| L6356-130 | | | | | 760 | 84 | | | | | |
| L6356-B30 | | | | | 6000K | 720 | 75 | | ■ | | |



LUNA 6 TF

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|------|-------|----------------|-----|------|-----|-------|-------|-------|
| L5004-110 | 6 | 100-240 | >0.5 | 50/60 | 4000K | 520 | 86 | ≥82 | □ | 59 gr | IP 50 |
| L5004-130 | | | | | 6000K | | | | | | |

Opcional atenuable

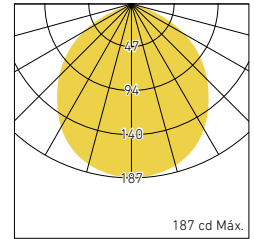


94 mm

13 mm



Ø 103 mm



LUNA 9 TF

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|------|-------|----------------|-----|------|-----|-------|--------|-------|
| L5005-110 | 9 | 100-240 | >0.5 | 50/60 | 4000K | 760 | 84 | ≥82 | □ | 142 gr | IP 50 |
| L5005-130 | | | | | 6000K | | | | | | |

Opcional atenuable

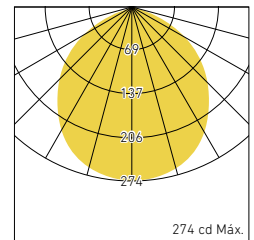


94 mm

13 mm



Ø 155 mm



LUNA 13 TF

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L5006-110 | 13 | 100-240 | >0.5 | 50/60 | 4000K | 1200 | 92 | ≥82 | □ | 221 gr | IP 50 |
| L5006-130 | | | | | 6000K | | | | | | |

Opcional atenuable

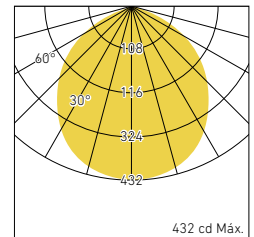


174 mm

23 mm



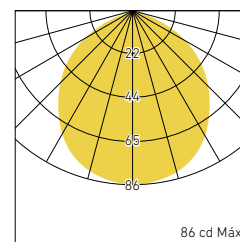
Ø 200 mm



Categoría: DOWNLIGHTS
 Familia: SERIE LUNA FLAT ROUND

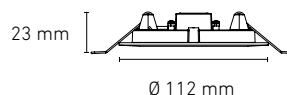
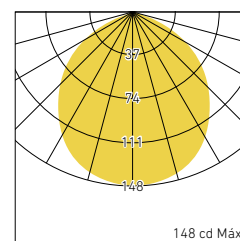
LUNA 3 FLAT BASICO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|--------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L6601-1E0 | 3.5 | 90-140 | 0.5 | 50/60 | 3000K | 225 | 64 | ≥82 | □ | 110 gr | IP 50 |
| L6601-1I0 | | | | | 4000K | 240 | 69 | | | | |
| L6601-130 | | | | | 6000K | | | | | | |



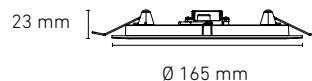
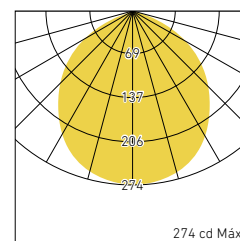
LUNA 6 FLAT BASICO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|--------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L6602-1E0 | 6 | 90-140 | 0.5 | 50/60 | 3000K | 378 | 63 | ≥82 | □ | 120 gr | IP 50 |
| L6602-1I0 | | | | | 4000K | 440 | 70 | | | | |
| L6602-130 | | | | | 6000K | | | | | | |



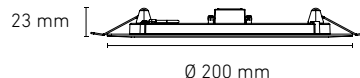
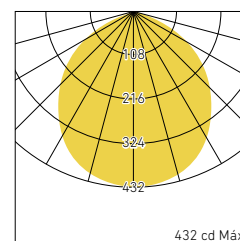
LUNA 9 FLAT BASICO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|--------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L6603-1E0 | 9 | 90-140 | 0.5 | 50/60 | 3000K | 711 | 79 | ≥82 | □ | 215 gr | IP 50 |
| L6603-1I0 | | | | | 4000K | 690 | 71 | | | | |
| L6603-130 | | | | | 6000K | | | | | | |



LUNA 13 FLAT BASICO

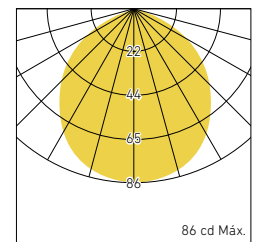
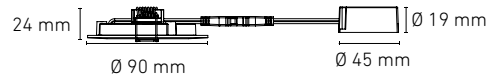
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|--------|-----|-------|----------------|------|------|-----|-------|--------|-------|
| L6604-1E0 | 14 | 90-140 | 0.5 | 50/60 | 3000K | 1135 | 87 | ≥82 | □ | 280 gr | IP 50 |
| L6604-1I0 | | | | | 4000K | 1160 | 82 | | | | |
| L6604-130 | | | | | 6000K | | | | | | |



LUNA 3 FLAT ESTANDAR

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|---------|------|-------|----------------|-----|------|-----|-------|--------|-------|
| L6347-1E0 | 3.5 | 100-240 | >0.5 | 50/60 | 3000K | 225 | 64 | ≥90 | □ | 110 gr | IP 50 |
| L6347-1I0 | | | | | 4000K | 240 | 69 | | | | |
| L6347-130 | | | | | 6000K | | | | | | |

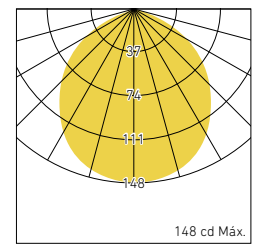
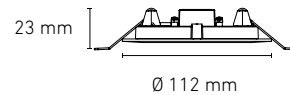
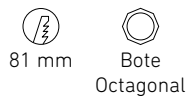
Opcional atenuable



LUNA 6 FLAT ESTANDAR

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|------|-------|----------------|-----|------|-----|-------|--------|-------|
| L6352-1E0 | 6 | 100-240 | >0.5 | 50/60 | 3000K | 378 | 63 | ≥90 | □ | 120 gr | IP 50 |
| L6352-1I0 | | | | | 4000K | 460 | 76 | | | | |
| L6352-130 | | | | | 6000K | | | | | | |

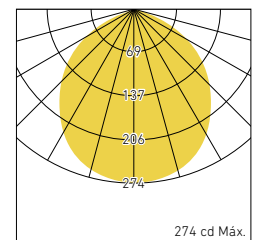
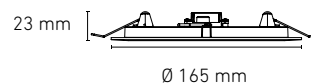
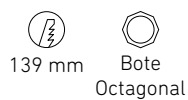
Opcional atenuable



LUNA 9 FLAT ESTANDAR

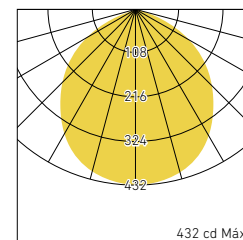
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|------|-------|----------------|-----|------|-----|-------|--------|-------|
| L6359-1E0 | 9 | 100-240 | >0.5 | 50/60 | 3000K | 711 | 79 | ≥90 | □ | 215 gr | IP 50 |
| L6359-1I0 | | | | | 4000K | 760 | 84 | | | | |
| L6359-130 | | | | | 6000K | | | | | | |

Opcional atenuable



LUNA 13 FLAT ESTANDAR

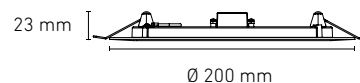
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L6335-1E0 | 13 | 100-240 | >0.5 | 50/60 | 3000K | 1135 | 87 | ≥90 | □ | 280 gr | IP 50 |
| L6335-110 | | | | | 4000K | 1200 | 92 | | | | |
| L6335-130 | | | | | 6000K | | | | | | |



Opcional atenuable

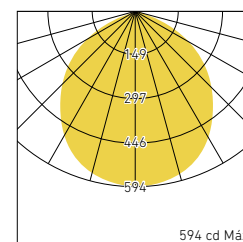


174 mm



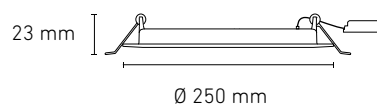
LUNA ROUND 18 FLAT ESTANDAR

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L6340-1E0 | 18 | 100-240 | >0.5 | 50/60 | 3000K | 1550 | 86 | ≥90 | □ | 506 gr | IP 50 |
| L6340-110 | | | | | 4000K | 1650 | 91 | | | | |
| L6340-130 | | | | | 6000K | | | | | | |



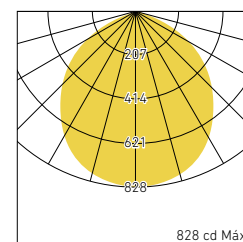
Opcional atenuable

223 mm



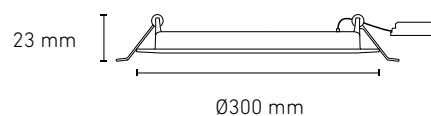
LUNA ROUND 25 FLAT ESTANDAR

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L6341-1E0 | 25 | 100-305 | >0.9 | 50/60 | 3000K | 2200 | 88 | ≥90 | □ | 915 gr | IP 50 |
| L6341-110 | | | | | 4000K | 2300 | 92 | | | | |
| L6341-130 | | | | | 6000K | | | | | | |



Opcional atenuable

273 mm

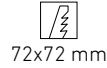
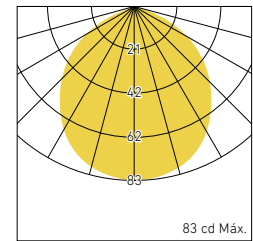


Nota 1: Driver disponible en un rango operable de 100- 305, con alternacion en un rango de 100- 240 V, y factor de potencia >0.9.
 Nota 2: Este producto puede ser atenuable, en un rango de 0 - 10, con un controlador por fase (dimmer) sobre pedido.

Categoría: DOWNLIGHTS
 Familia: SERIE LUNA FLAT SQUARE

SQ 3 FLAT BASICO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|--------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L6611-1E0 | 3.5 | 90-140 | 0.5 | 50/60 | 3000K | 214 | 61 | ≥82 | □ | 120 gr | IP 50 |
| L6611-130 | | | | | 6000K | 230 | 66 | | | | |

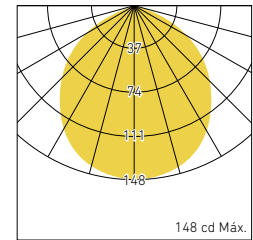


72x72 mm

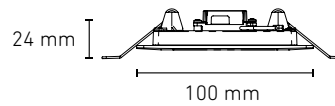


SQ 6 FLAT BASICO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|--------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L6612-1E0 | 6 | 90-140 | 0.5 | 50/60 | 3000K | 378 | 63 | ≥82 | □ | 135 gr | IP 50 |
| L6612-130 | | | | | 6000K | 401 | 68 | | | | |

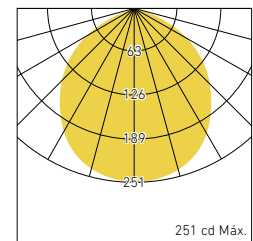


88x88 mm

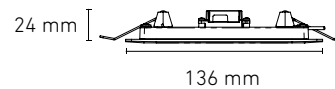


SQ 9 FLAT BASICO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|--------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L6613-1E0 | 9 | 90-140 | 0.5 | 50/60 | 3000K | 648 | 72 | ≥82 | □ | 205 gr | IP 50 |
| L6613-110 | | | | | 4000K | 698 | 78 | | | | |
| L6613-130 | | | | | 6000K | 698 | 77 | | | | |

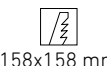
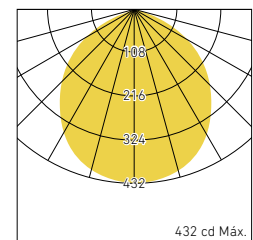


123x123 mm

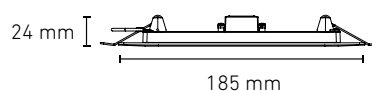


SQ 13 FLAT BASICO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|--------|-----|-------|----------------|------|------|-----|-------|--------|-------|
| L6614-1E0 | 13 | 90-140 | 0.5 | 50/60 | 3000K | 1200 | 92 | ≥82 | □ | 320 gr | IP 50 |
| L6614-110 | | | | | 4000K | | | | | | |
| L6614-130 | | | | | 6000K | | | | | | |

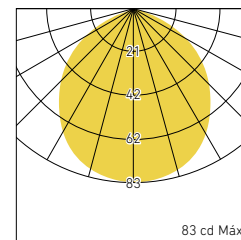


158x158 mm



SQ 3 FLAT ESTANDAR

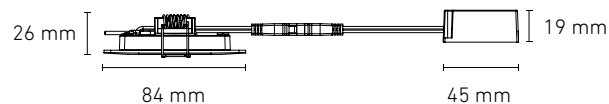
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|---------|------|-------|----------------|-----|------|-----|-------|--------|-------|
| L6360-1E0 | 3.5 | 100-240 | >0.5 | 50/60 | 3000K | 214 | 61 | ≥90 | □ | 120 gr | IP 50 |
| L6360-130 | | | | | 6000K | 230 | 66 | | | | |



Opcional atenuable

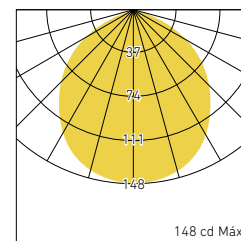


 72x72 mm



SQ 6 FLAT ESTANDAR

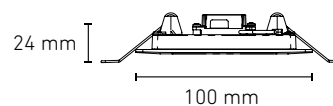
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|------|-------|----------------|-----|------|-----|-------|--------|-------|
| L6361-1E0 | 6 | 100-240 | >0.5 | 50/60 | 3000K | 378 | 63 | ≥90 | □ | 135 gr | IP 50 |
| L6361-130 | | | | | 6000K | 410 | 68 | | | | |



Opcional atenuable

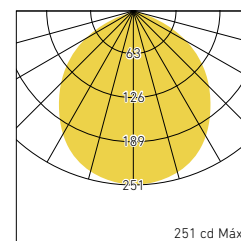


 88x88 mm




SQ 9 FLAT ESTANDAR

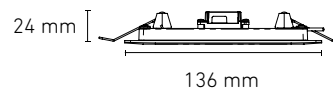
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|------|-------|----------------|-----|------|-----|-------|--------|-------|
| L6362-1E0 | 9 | 100-240 | >0.5 | 50/60 | 3000K | 648 | 72 | ≥90 | □ | 205 gr | IP 50 |
| L6362-1I0 | | | | | 4000K | 698 | 78 | | | | |
| L6362-130 | | | | | 6000K | 698 | 77 | | | | |



Opcional atenuable

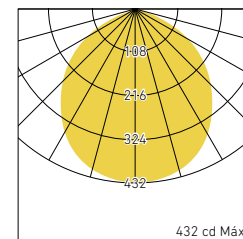


 123x123 mm



SQ 13 FLAT ESTANDAR

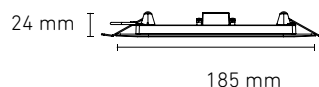
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L6363-1E0 | 13 | 100-240 | >0.5 | 50/60 | 3000K | 1200 | 92 | ≥90 | □ | 320 gr | IP 50 |
| L6363-1I0 | | | | | 4000K | | | | | | |
| L6363-130 | | | | | 6000K | | | | | | |



Opcional atenuable

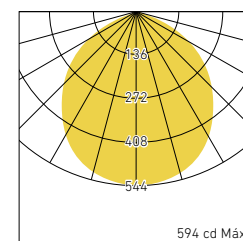


158x158 mm



SQ 18 FLAT ESTANDAR

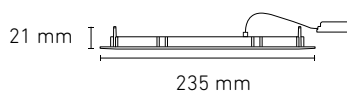
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------|--------|-------|
| L6364-1E0 | 18 | 100-240 | 0.5 | 50/60 | 3000K | 1512 | 84 | ≥90 | □ | 506 gr | IP 50 |
| L6364-1I0 | | | | | 4000K | | | | | | |
| L6364-130 | | | | | 6000K | 1650 | 92 | | | | |



Opcional atenuable

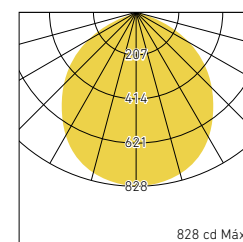


208x208 mm



SQ 25 FLAT ESTANDAR

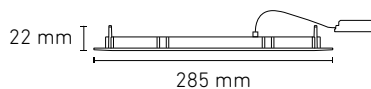
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L6370-1I0 | 25 | 100-305 | >0.9 | 50/60 | 4000K | 2300 | 92 | ≥90 | □ | 995 gr | IP 50 |



Opcional atenuable



258x258 mm

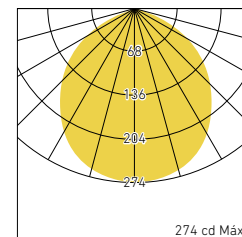
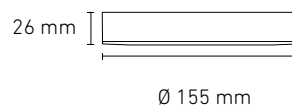


Categoría: DOWNLIGHTS
 Familia: SERIE LUNA FLAT SOBREPONER

LUNA 9 FLAT S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|------|-------|----------------|-----|------|-----|-------|--------|-------|
| L6377-110 | 9 | 100-240 | >0.5 | 50/60 | 4000K | 760 | 84 | ≥90 | □ | 260 gr | IP 50 |
| L6377-130 | | | | | 6000K | | | | | | |

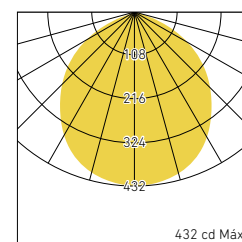
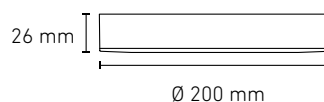
Opcional atenuable



LUNA 13 FLAT S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L6374-1E0 | 13 | 100-240 | >0.5 | 50/60 | 3000K | 1135 | 87 | ≥90 | □ | 346 gr | IP 50 |
| L6374-110 | | | | | 4000K | 1200 | 92 | | | | |
| L6374-130 | | | | | 6000K | | | | | | |

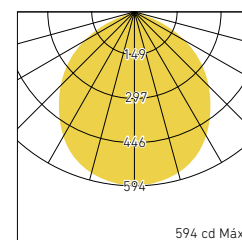
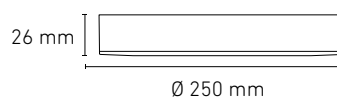
Opcional atenuable



LUNA 18 FLAT S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L6373-1E0 | 18 | 100-240 | >0.5 | 50/60 | 3000K | 1550 | 86 | ≥90 | □ | 506 gr | IP 50 |
| L6373-110 | | | | | 4000K | 1650 | 92 | | | | |
| L6373-130 | | | | | 6000K | | | | | | |

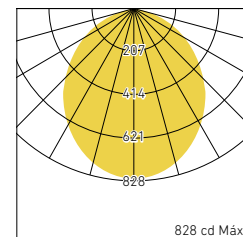
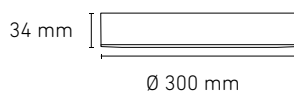
Opcional atenuable



LUNA 25 FLAT S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6372-1E0 | 25 | 100-305 | >0.9 | 50/60 | 3000K | 2200 | 88 | ≥90 | □ | 1,125 gr | IP 50 |
| L6372-1I0 | | | | | 4000K | 2300 | 92 | | | | |
| L6372-130 | | | | | 6000K | | | | | | |

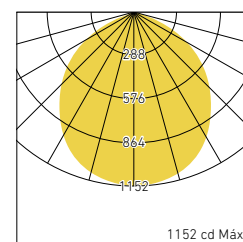
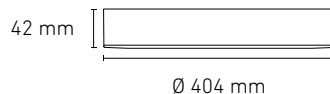
Opcional atenuable



LUNA 35 FLAT S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6375-1I0 | 35 | 100-305 | >0.9 | 50/60 | 4000K | 3200 | 91 | ≥86 | □ | 1,905 gr | IP 50 |
| L6375-130 | | | | | 6000K | | | | | | |

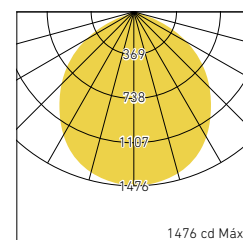
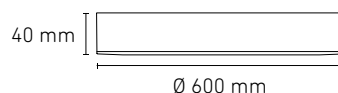
Opcional atenuable



LUNA 45 FLAT S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6376-1I0 | 45 | 100-305 | ≥0.9 | 50/60 | 4000K | 4100 | 91 | ≥86 | □ | 4,055 gr | IP 50 |
| L6376-130 | | | | | 6000K | | | | | | |

Opcional atenuable



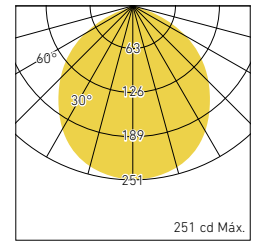
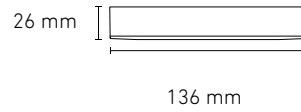
Categoría: DOWNLIGHTS

Familia: SERIE LUNA SQ FLAT SOBREPONER

SQ 9 FLAT S

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|------|-------|----------------|-----|------|-----|-------|--------|-------|
| L6367-1E0 | 9 | 100-240 | >0.5 | 50/60 | 3000K | 648 | 72 | ≥90 | □ | 260 gr | IP 50 |
| L6367-1I0 | | | | | 4000K | 698 | 78 | | | | |
| L6367-130 | | | | | 6000K | | | | | | |

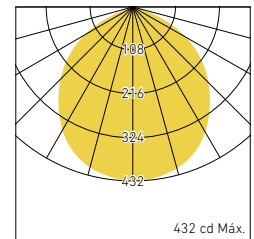
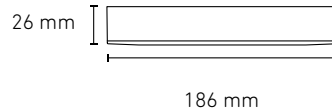
Opcional atenuable



SQ 13 FLAT S

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L6368-1E0 | 13 | 100-240 | >0.5 | 50/60 | 3000K | 1200 | 92 | ≥90 | □ | 346 gr | IP 50 |
| L6368-1I0 | | | | | 4000K | | | | | | |
| L6368-130 | | | | | 6000K | | | | | | |

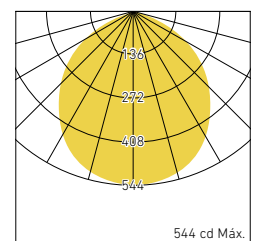
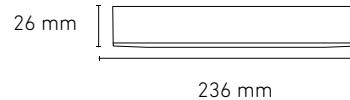
Opcional atenuable



SQ 18 FLAT S

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L6369-1E0 | 18 | 100-240 | >0.5 | 50/60 | 3000K | 1512 | 84 | ≥90 | □ | 506 gr | IP 50 |
| L6369-1I0 | | | | | 4000K | | | | | | |
| L6369-130 | | | | | 6000K | | | | | | |

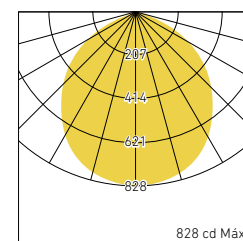
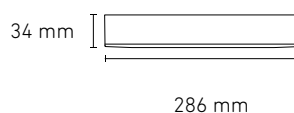
Opcional atenuable



SQ 25 FLAT S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6371-110 | 25 | 100-305 | ≥0.9 | 50/60 | 4000K | 2300 | 92 | ≥90 | □ | 1,100 gr | IP 50 |
| L6371-130 | | | | | 6000K | | | | | | |

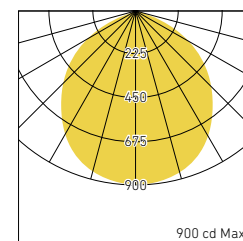
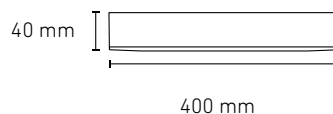
Opcional atenuable



SQ 30 FLAT S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6383-110 | 30 | 100-305 | ≥0.9 | 50/60 | 4000K | 2500 | 83 | ≥86 | □ | 3,270 gr | IP 50 |
| L6383-130 | | | | | 6000K | | | | | | |

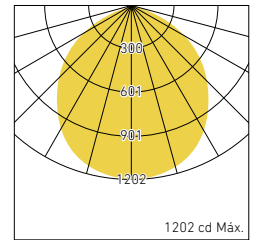
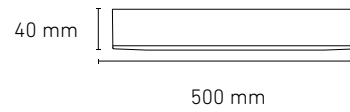
Opcional atenuable



SQ 37 FLAT S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6384-110 | 37 | 100-305 | ≥0.9 | 50/60 | 4000K | 3340 | 90 | ≥86 | □ | 3,500 gr | IP 50 |
| L6384-130 | | | | | 6000K | | | | | | |

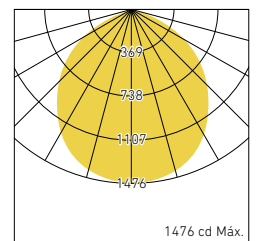
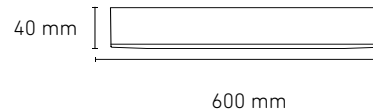
Opcional atenuable



SQ 45 FLAT S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6385-110 | 45 | 100-305 | ≥0.9 | 50/60 | 4000K | 4100 | 91 | ≥86 | □ | 4,700 gr | IP 50 |
| L6385-130 | | | | | 6000K | | | | | | |

Opcional atenuable



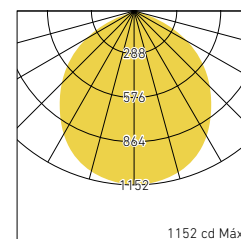
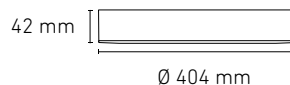
Categoría: DOWNLIGHTS

Familia: SERIE LUNA FLAT SUSPENDIDO

LUNA 35 FLAT S SUSPENDIDO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6629-110 | 35 | 100-305 | >0.9 | 50/60 | 4000K | 3200 | 91 | ≥86 | □ | 1,905 gr | IP 50 |
| L6629-130 | | | | | 6000K | | | | | | |

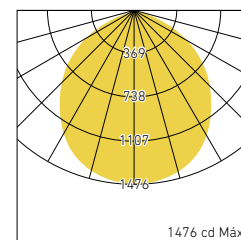
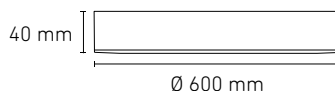
Opcional atenuable



LUNA 45 FLAT S SUSPENDIDO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6630-110 | 45 | 100-305 | ≥0.9 | 50/60 | 4000K | 4100 | 91 | ≥86 | □ | 4,055 gr | IP 50 |
| L6630-130 | | | | | 6000K | | | | | | |

Opcional atenuable



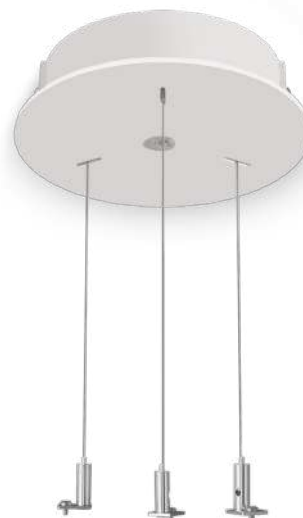
+

KIT DE SUSPENSIÓN

| CLAVE | KIT DE SUSPENSIÓN |
|-----------|-------------------|
| L6375-110 | P3734-100 |
| L6376-110 | |

LUNA 35 CG
LUNA 45 CG

(1.50 mts. de largo)





Por fase



Según
versión





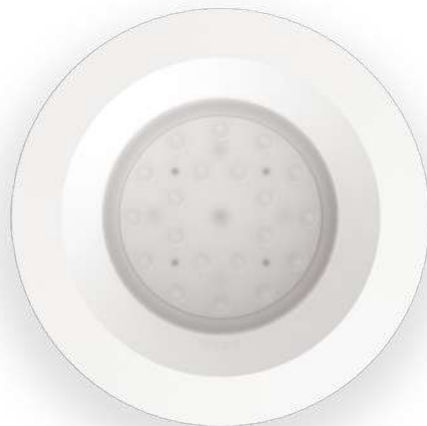
S E R I E M

Downlight de tipo técnico, diseñado para iluminación general así como para iluminación puntual de alta calidad por su índice de reproducción cromática IRC ≥ 91 .

Su óptica tipo domo distribuye la luz de manera homogénea sin mostrar la fuente luminosa. Las ópticas tipo lente concentran la luz de forma uniforme y eficiente para aplicaciones de mayor altura de montaje.

Su gran variedad de tamaños y potencias hacen de la Serie M una familia de luminarias muy completa para cubrir necesidades de iluminación para prácticamente cualquier espacio y de cualquier dimensión.


Los drivers operan en el rango de tensión 100-305V. y son atenuables por fase, facilitan su instalación y operación.



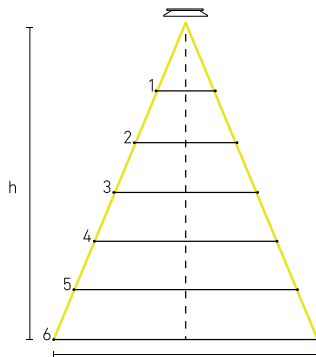
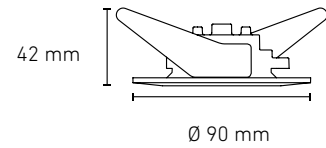
Categoría: DOWNLIGHTS

Familia: SERIE M

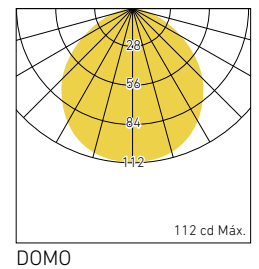
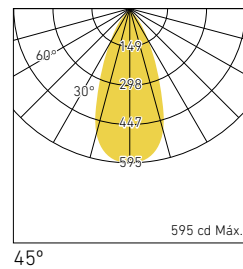
M 500 LED

| CLAVE | W | V~ | FP | Hz |  | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|---|----------------|-----|------|--------|-----|--------------------------|--------|-------|
| L5003-1I9 | 5 | 100-240 | 0.5 | 50/60 | Por Fase* | 4000K | 425 | 85 | 45° | ≥91 | <input type="checkbox"/> | 300 gr | IP 60 |
| L5003-1E9 | | | | | | 413 | 83 | | | | | | |
| L5003-BED | | | | | | 3000K | 270 | 54 | DOMO | | <input type="checkbox"/> | | |
| L5003-1ED | | | | | | | | | | | <input type="checkbox"/> | | |
| L5003-BID | | | | | | 4000K | 280 | 56 | | | <input type="checkbox"/> | | |
| L5003-1ID | | | | | | | | | | | <input type="checkbox"/> | | |

 70 mm



| 45° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 1 | 0.70 | 402 |
| 2 | 1.52 | 101 |
| 3 | 2.27 | 45 |
| 4 | 3.03 | 25 |
| 5 | 3.79 | 16 |

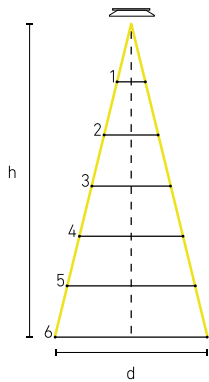
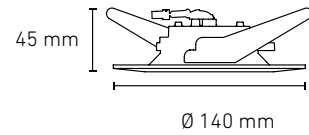


M 750 LED

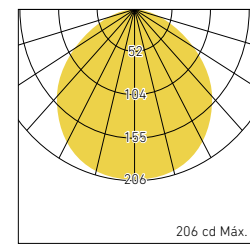
| CLAVE | W | V~ | FP | Hz | | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP | |
|-----------|---|---------|-----|-------|-----------|----------------|-------|------|--------|-----|-------|--------|-------|---|
| L5015-1E6 | 8 | 100-240 | 0.5 | 50/60 | Por Fase* | 3000K | 440 | 73 | 20° | ≥91 | □ | 370 gr | IP 60 | |
| L5015-1E9 | | | | | | | 685 | 86 | 45° | | | | | |
| L5015-1I6 | | | | | | 4000K | 590 | 74 | 20° | | | | | |
| L5015-1I9 | | | | | | | 695 | 87 | 45° | | | | | |
| L5015-BED | | | | | | DOMO | 3000K | 460 | 64 | | DOMO | | | ■ |
| L5015-1ED | | | | | | | | 505 | 63 | | | | | □ |
| L5015-BID | | | | | | | 4000K | 485 | 61 | | | | | ■ |
| L5015-1ID | | | | | | | | 515 | | | | | | □ |



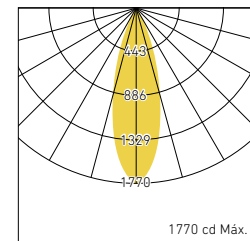
100 mm



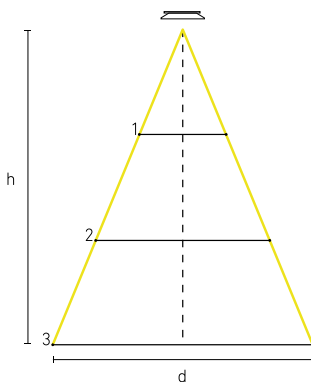
| 20° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 1 | 0.50 | 1240 |
| 2 | 1.00 | 323 |
| 3 | 1.50 | 145 |
| 4 | 2.01 | 82 |
| 5 | 2.51 | 53 |



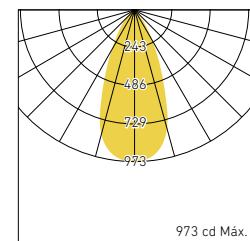
DOMO



20°



| 45° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 1 | 0.74 | 602 |
| 2 | 1.49 | 55 |
| 3 | 2.23 | 69 |



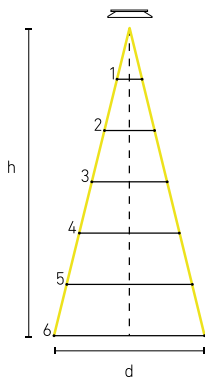
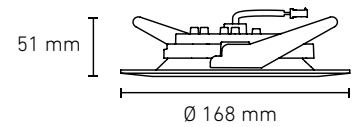
45°

M 1400 LED

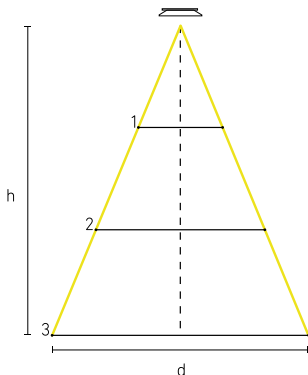
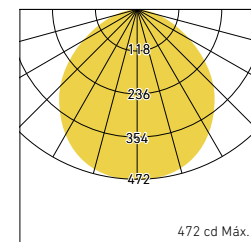
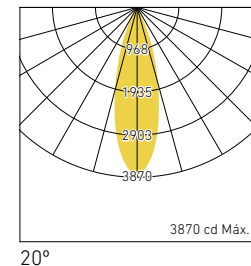
| CLAVE | W | V~ | FP | Hz | | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------|----------------|-------|------|--------|-----|-------------------------------------|--------|-------|
| L5024-1E6 | 16 | 100-240 | 0.5 | 50/60 | Por Fase | 3000K | 1230 | 77 | 20° | ≥91 | <input type="checkbox"/> | 410 gr | IP 60 |
| L5024-1E9 | | | | | | | 1330 | 83 | 45° | | <input type="checkbox"/> | | |
| L5024-BE9 | | | | | | | | | 45° | | <input checked="" type="checkbox"/> | | |
| L5024-1I6 | | | | | | 4000K | 1290 | 80 | 20° | | <input type="checkbox"/> | | |
| L5024-1I9 | | | | | | | 1375 | 86 | 45° | | <input type="checkbox"/> | | |
| L5024-BI9 | | | | | | | | | 45° | | <input checked="" type="checkbox"/> | | |
| L5024-1ED | | | | | | DOMO | 3000K | 1144 | 71 | | <input type="checkbox"/> | | |
| L5024-BED | | | | | | | | 910 | 57 | | | | |
| L5024-1ID | | | | | | | 4000K | 1180 | 74 | | | | |
| L5024-BID | | | | | | | | 980 | 61 | | | | |



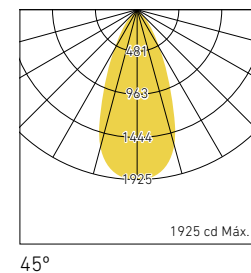
130 mm



| 20° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 1 | 0.50 | 2021 |
| 2 | 1.00 | 530 |
| 3 | 1.50 | 238 |
| 4 | 2.00 | 134 |
| 5 | 2.51 | 86 |



| 45° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 1 | 0.74 | 1110 |
| 2 | 1.49 | 282 |
| 3 | 2.23 | 126 |

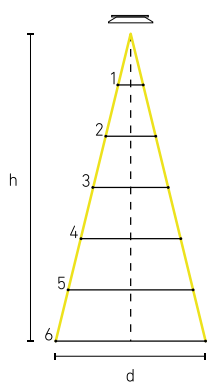
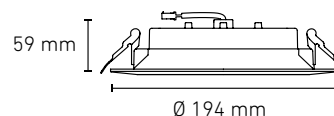


M 2300 LED

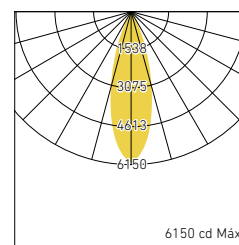
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------|-----|-------|----------|-------|
| L5032-1E6 | 23 | 100-305 | >0.9 | 50/60 | 3000K | 2100 | 84 | 20° | ≥91 | □ | 1,467 gr | IP 60 |
| L5032-1E9 | | | | | | | | 45° | | | | |
| L5032-1I6 | | | | | 4000K | 2050 | 82 | 20° | | | | |
| L5032-1I9 | | | | | | | | 45° | | | | |
| L5032-1ED | | | | | 4000K | 1850 | 74 | DOMO | | | | |
| L5032-1ID | | | | | | | | | | | | |

Opcional atenuable

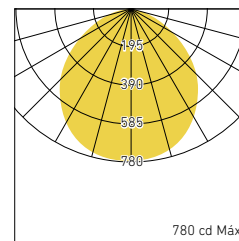
 165 mm



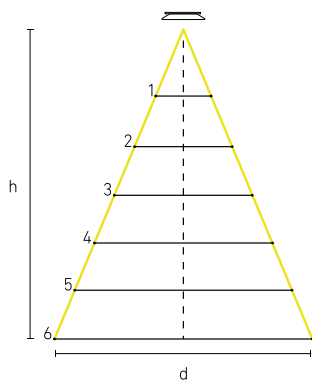
| 20° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 1 | 0.49 | 3627 |
| 2 | 0.97 | 955 |
| 3 | 1.46 | 429 |
| 4 | 1.95 | 243 |
| 5 | 2.44 | 156 |



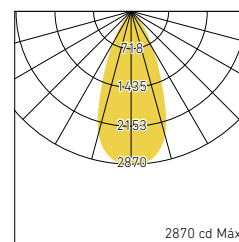
20°



DOMO



| 45° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 1 | 0.74 | 1719 |
| 2 | 1.48 | 439 |
| 3 | 2.23 | 196 |
| 4 | 2.97 | 111 |
| 5 | 3.71 | 71 |



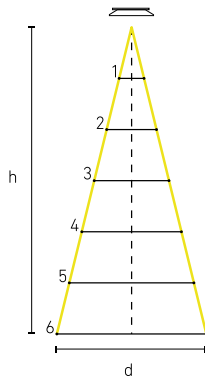
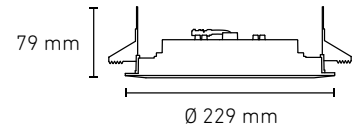
45°

M 3600 LED

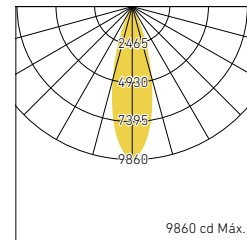
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------|-----|-------|----------|-------|
| L5040-1E6 | 37 | 100-305 | >0.9 | 50/60 | 3000K | 3200 | 80 | 30° | ≥91 | □ | 1,700 gr | IP 60 |
| L5040-1E9 | | | | | 45° | | | | | | | |
| L5040-1I6 | | | | | 4000K | 3400 | 85 | 30° | | | | |
| L5040-1I9 | | | | | 4000K | | | 45° | | | | |
| L5040-1ED | | | | | 3000K | 3050 | 76 | DOMO | | | | |
| L5040-1ID | | | | | 4000K | 3200 | 80 | | | | | |

Opcional atenuable

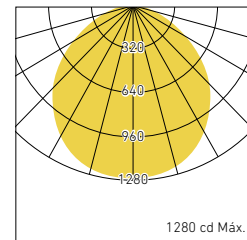
 212 mm



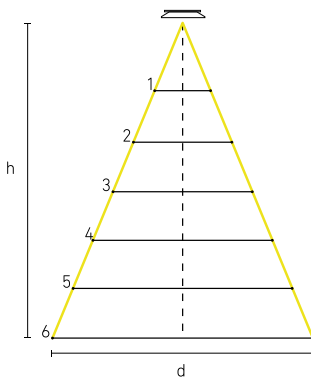
| 30° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 1 | 0.49 | 6016 |
| 2 | 0.97 | 1603 |
| 3 | 1.46 | 722 |
| 4 | 1.95 | 409 |
| 5 | 2.44 | 2063 |



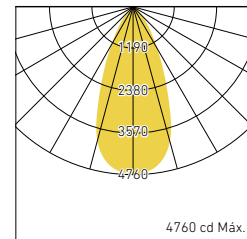
30°



DOMO



| 45° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 1 | 0.76 | 2849 |
| 2 | 1.52 | 729 |
| 3 | 2.25 | 327 |
| 4 | 3.84 | 184 |
| 5 | 3.75 | 118 |



45°

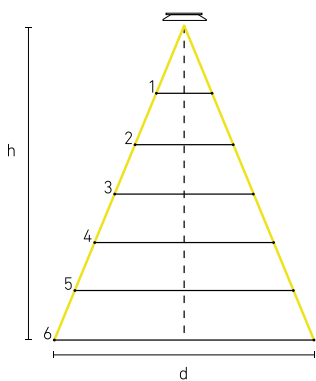
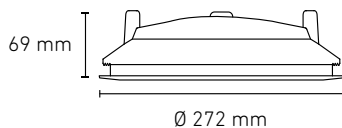
M 7000 LED

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------|-----|-------|----------|-------|
| L5050-1E5 | 80 | 100-305 | >0.9 | 50/60 | 3000K | 6480 | 81 | 24° | ≥91 | □ | 2,690 gr | IP 60 |
| L5050-1I5 | | | | | 4000K | 6600 | 82 | 24° | | | | |
| L5050-1ID | | | | | 4000K | 6240 | 78 | DOMO | | | | |

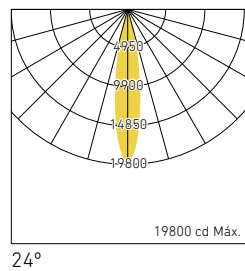
Opcional atenuable



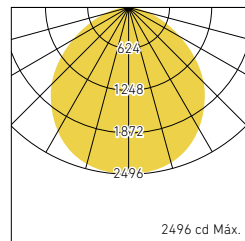
260 mm



| 24° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 1 | 0.40 | 11161 |
| 2 | 0.81 | 3130 |
| 3 | 1.21 | 1421 |
| 4 | 1.62 | 810 |
| 5 | 2.02 | 522 |



24°



DOMO

Por su potencia y tamaño es ideal para marquesinas, dobles y triples alturas brindando una luz homogénea.



355°



15° - 25°

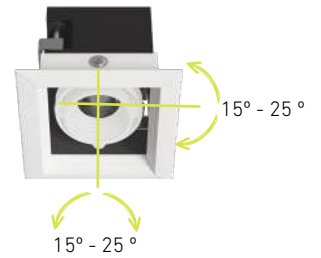
SERIE POINTS

Luminaria profunda direccionable con sistema cardánico, de alto confort visual, de forma ortogonal, que permite modular de manera sencilla las fuentes luminosas, se puede seleccionar desde 1 hasta 3 módulos para dirigirlos de manera individual con total flexibilidad. Su alto índice de reproducción cromática ≥ 90 le permiten resaltar los productos iluminados con muy alta calidad.

La claridad en su trazo hace de la familia Points una excelente opción para espacios dinámicos como exhibiciones, showrooms, tiendas departamentales, etc.



POINTS MICRO



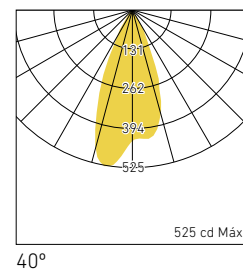
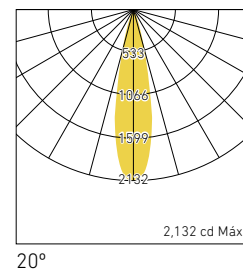
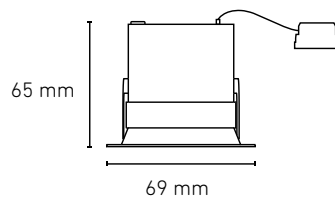
POINTS MICRO I

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP | | | |
|-----------|-----|---------|-----|-------|----------------|-----|------|--------|-----|-------|--------|-------|-------|-----|----|
| L5914-YE4 | 4.5 | 100-240 | 0.5 | 50/60 | 3000K | 225 | 50 | 20° | ≥90 | ■ | 128 gr | IP 10 | | | |
| L5914-YI4 | | | | | 4000K | 245 | 54 | | | | | | | | |
| L5914-YEJ | | | | | 3000K | 235 | 52 | 40° | | | | | | | |
| L5914-YIJ | | | | | | | | | | | | | 4000K | 250 | 55 |
| L5914-ZEJ | | | | | | | | | | | | | | | |
| L5914-ZIJ | | | | | | | | | | | | | 4000K | 250 | 55 |

Opcional atenuable



59X59 mm



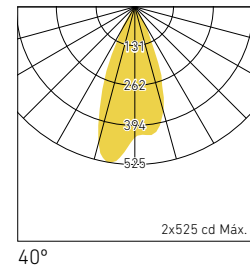
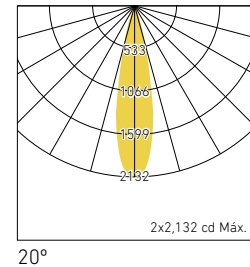
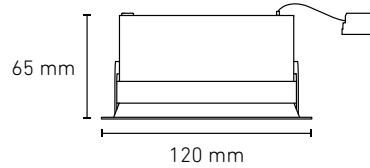
POINTS MICRO II

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP | |
|-----------|---|---------|-----|-------|----------------|-------|------|--------|-----|-------|--------|-------|---|
| L5915-YE4 | 9 | 100-240 | 0.5 | 50/60 | 3000K | 2x230 | 52 | 20° | ≥90 | ■ | 206 gr | IP 10 | |
| L5915-YI4 | | | | | 4000K | 2x245 | 54 | | | | | | |
| L5915-YEJ | | | | | 3000K | 2x235 | 52 | 40° | | | | | □ |
| L5915-YIJ | | | | | | | | | | | | | |
| L5915-ZEJ | | | | | | | | | | | | | |
| L5915-ZIJ | | | | | | | | | | | | | |

Opcional atenuable



 59X110 mm




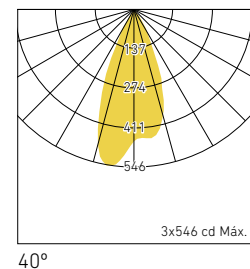
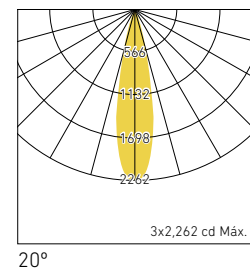
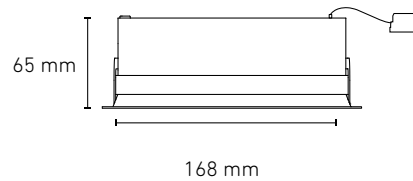
POINTS MICRO III

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP | |
|-----------|----|---------|-----|-------|----------------|-------|------|--------|-----|-------|--------|-------|---|
| L5916-YE4 | 12 | 100-240 | 0.5 | 50/60 | 3000K | 3x230 | 58 | 20° | ≥90 | ■ | 285 gr | IP 10 | |
| L5916-YI4 | | | | | 4000K | 3x260 | 65 | | | | | | |
| L5916-YEJ | | | | | 3000K | 3x230 | 58 | 40° | | | | | □ |
| L5916-YIJ | | | | | | | | | | | | | |
| L5916-ZEJ | | | | | | | | | | | | | |
| L5916-ZIJ | | | | | | | | | | | | | |

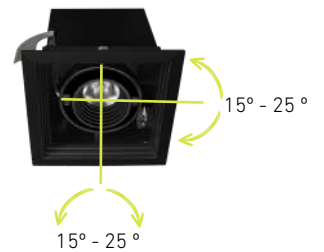
Opcional atenuable



 59X158 mm



POINTS MINI



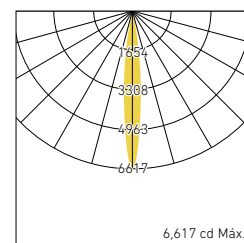
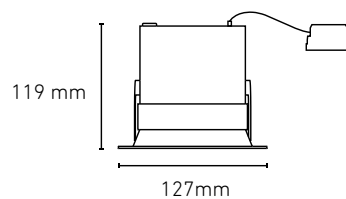
POINTS MINI I

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|-----|------|--------|-----|-------|--------|-------|
| L5905-YEK | 8.8 | 100-240 | 0.5 | 50/60 | 3000K | 625 | 71 | 15° | ≥90 | ■ | 448 gr | IP 10 |
| L5905-YIK | | | | | 4000K | 660 | 75 | | | | | |
| L5905-YEL | | | | | 3000K | 625 | 71 | 25° | | | | |
| L5905-YIL | | | | | 4000K | 660 | 75 | | | | | |

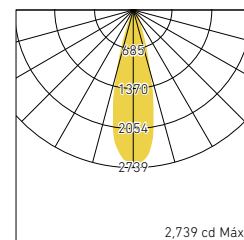
Opcional atenuable



105X105 mm



15°



25°

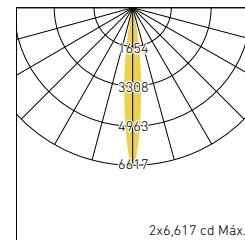
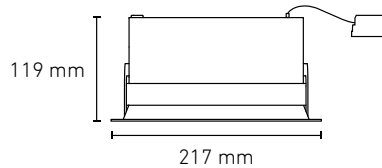
POINTS MINI II

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|-------|------|--------|-----|-------|--------|-------|
| L5906-YEK | 17 | 100-240 | 0.5 | 50/60 | 3000K | 2x625 | 72 | 15° | ≥90 | ■ | 718 gr | IP 10 |
| L5906-YIK | | | | | 4000K | 2x660 | 77 | | | | | |
| L5906-YEL | | | | | 3000K | 2x625 | 72 | 25° | | | | |
| L5906-YIL | | | | | 4000K | 2x660 | 77 | | | | | |

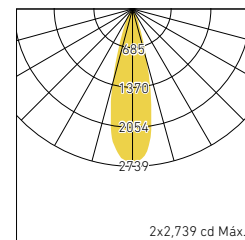
Opcional atenuable



105X195 mm



15°



25°

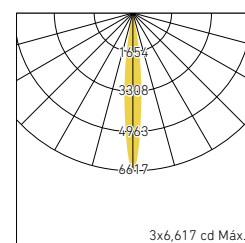
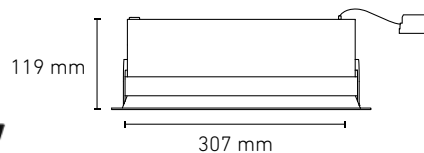
POINTS MINI III

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|------|---------|-----|-------|----------------|-------|------|--------|-----|-------|--------|-------|
| L5907-YEK | 24.5 | 100-240 | 0.5 | 50/60 | 3000K | 3x625 | 76 | 15° | ≥90 | ■ | 992 gr | IP 10 |
| L5907-YIK | | | | | 4000K | 3x660 | 80 | | | | | |
| L5907-YEL | | | | | 3000K | 3x625 | 76 | 25° | | | | |
| L5907-YIL | | | | | 4000K | 3x660 | 80 | | | | | |

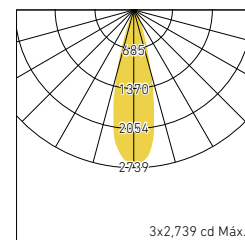
Opcional atenuable



105X285 mm

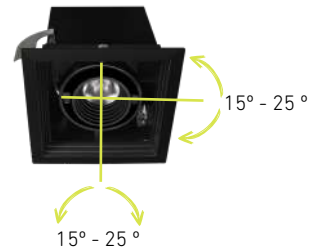


15°



25°

POINTS MP



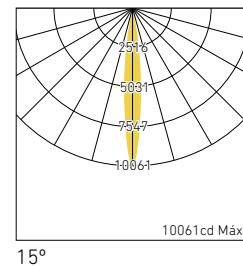
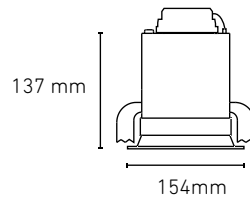
POINTS MP I

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|--------|-----|-------|--------|-------|
| L5908-YEK | 16 | 100-240 | 0.5 | 50/60 | 3000K | 960 | 60 | 15° | ≥90 | ■ | 656 gr | IP 10 |
| L5908-YIK | | | | | 4000K | 1008 | 63 | | | | | |
| L5908-YEL | | | | | 3000K | 960 | 60 | 25° | | | | |
| L5908-YIL | | | | | 4000K | 1008 | 63 | | | | | |

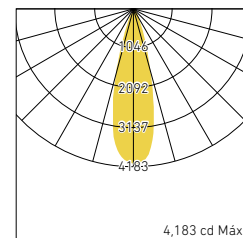
Opcional atenuable



132X132 mm



15°



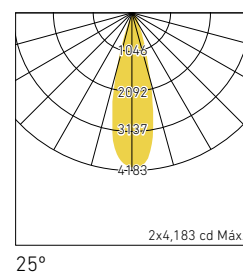
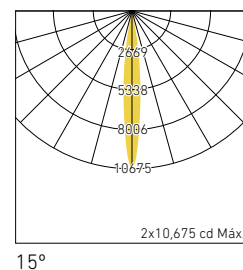
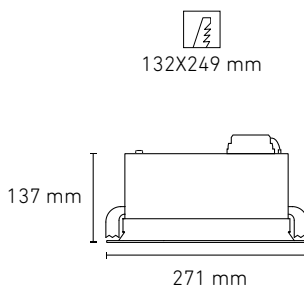
25°



POINTS MP II

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|------|---------|------|-------|----------------|--------|------|--------|-----|-------|----------|-------|
| L5909-YEK | 30.5 | 100-240 | >0.9 | 50/60 | 3000K | 2x960 | 60 | 15° | ≥90 | ■ | 1,075 gr | IP 10 |
| L5909-YIK | | | | | 4000K | 2x1008 | 63 | | | | | |
| L5909-YEL | | | | | 3000K | 2x960 | 60 | 25° | | | | |
| L5909-YIL | | | | | 4000K | 2x1008 | 63 | | | | | |

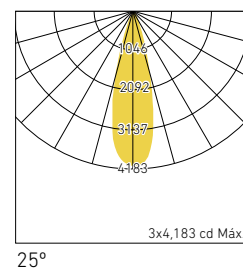
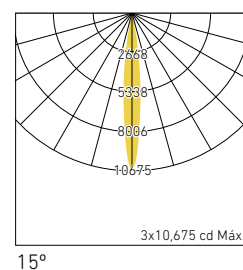
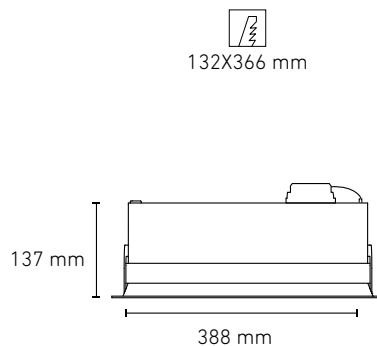
Opcional atenuable



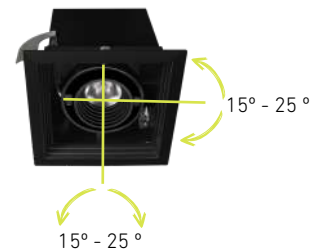
POINTS MP III

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|------|---------|------|-------|----------------|--------|------|--------|-----|-------|----------|-------|
| L5910-YEK | 46.5 | 100-240 | >0.9 | 50/60 | 3000K | 3x960 | 60 | 15° | ≥90 | ■ | 1,526 gr | IP 10 |
| L5910-YIK | | | | | 4000K | 3x1008 | 63 | | | | | |
| L5910-YEL | | | | | 3000K | 3x960 | 60 | 25° | | | | |
| L5910-YIL | | | | | 4000K | 3x1008 | 63 | | | | | |

Opcional atenuable



POINTS AP



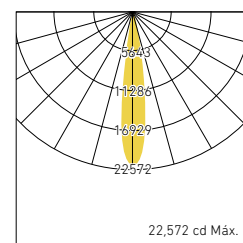
POINTS AP I

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|------|---------|------|-------|----------------|------|------|--------|-----|-------|----------|-------|
| L5911-YEK | 30.5 | 100-305 | >0.9 | 50/60 | 3000K | 2160 | 71 | 15° | ≥90 | ■ | 1,053 gr | IP 10 |
| L5911-YIK | | | | | 4000K | 2280 | 75 | | | | | |
| L5911-YEL | | | | | 3000K | 2160 | 71 | 25° | | | | |
| L5911-YIL | | | | | 4000K | 2280 | 75 | | | | | |

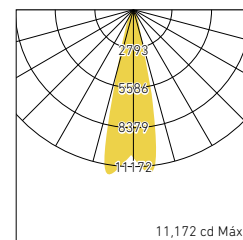
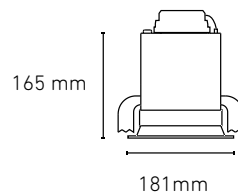
Opcional atenuable



159X159 mm



15°



25°




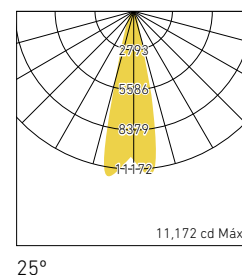
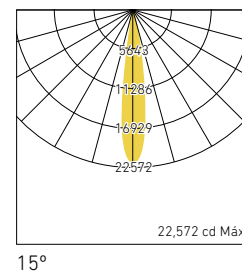
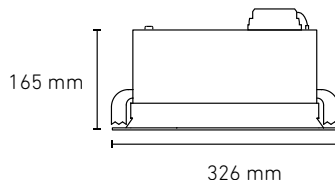
POINTS AP II

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|--------|------|--------|-----|-------|----------|-------|
| L5912-YEK | 61 | 100-305 | >0.9 | 50/60 | 3000K | 2x2160 | 71 | 15° | ≥90 | ■ | 1,852 gr | IP 10 |
| L5912-YIK | | | | | 4000K | 2x2280 | 75 | | | | | |
| L5912-YEL | | | | | 3000K | 2x2160 | 71 | 25° | | | | |
| L5912-YIL | | | | | 4000K | 2x2280 | 75 | | | | | |

Opcional atenuable




 159X304 mm

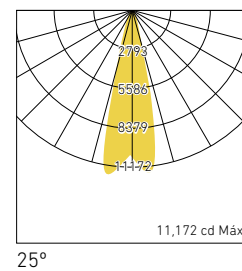
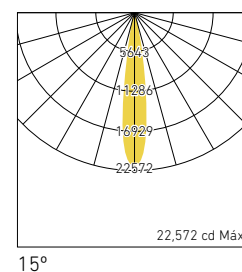
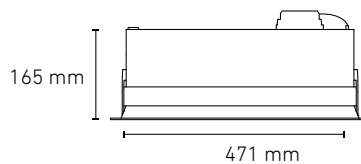


POINTS AP III

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|------|---------|------|-------|----------------|--------|------|--------|-----|-------|----------|-------|
| L5913-YEK | 91.5 | 100-305 | >0.9 | 50/60 | 3000K | 3x2160 | 71 | 15° | ≥90 | ■ | 2,659 gr | IP 10 |
| L5913-YIK | | | | | 4000K | 3x2280 | 75 | | | | | |
| L5913-YEL | | | | | 3000K | 3x2160 | 71 | 25° | | | | |
| L5913-YIL | | | | | 4000K | 3x2280 | 75 | | | | | |

Opcional atenuable

 159X449 mm





24° / 45°



20° / 40°



20°



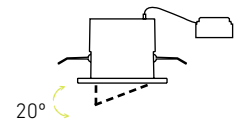
S E R I E FLASH

Luminaria direccionable, de alto confort visual, de formas puras y elegantes con acabados que combinan o contrastan con su entorno, son una herramienta muy útil para el diseño de iluminación.

Ópticos montados en placas de 1 hasta 3 módulos para dirigirlos individualmente de manera flexible con ángulos de emisión de 20°, 24° y 40° Permite al diseñador iluminar puntualmente destacando de manera precisa los detalles arquitectónicos, los espacios o los productos.

Categoría: DOWNLIGHTS

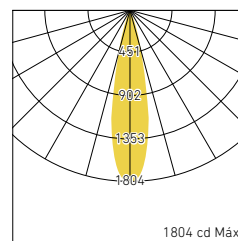
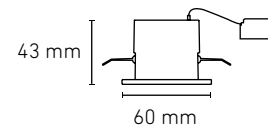
Familia: SERIE FLASH



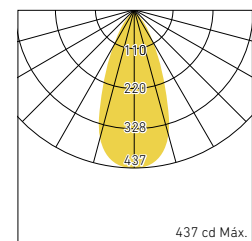
FLASH D I

| CLAVE | W | V- | FP | Hz | | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|-----------|----------------|-----|------|--------|-----|-------|--------|-------|
| L5175-1E4 | 4.4 | 100-240 | 0.5 | 50/60 | Por Fase* | 3000K | 220 | 50 | 20° | ≥82 | | 114 gr | IP 60 |
| L5175-YE4 | | | | | | | | | | | | | |
| L5175-1EJ | | | | | | | 40° | | | | | | |
| L5175-YEJ | | | | | | | | | | | | | |

*Opcional: Temperatura de color **4000K**



20°



40°

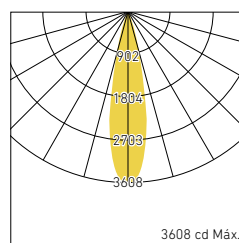
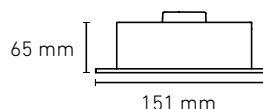
FLASH D II

| CLAVE | W | V~ | FP | Hz | | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|-----------|----------------|--------------------------|------|--------|-----|--------------------------|--------|-------|
| L5176-1E4 | 8.8 | 100-240 | 0.5 | 50/60 | Por Fase* | 3000K | 440 | 50 | 20° | ≥82 | <input type="checkbox"/> | 250 gr | IP 60 |
| L5176-YE4 | | | | | | | | | | | <input type="checkbox"/> | | |
| L5176-1EJ | | | | | | | <input type="checkbox"/> | | | | | | |
| L5176-YEJ | | | | | | | <input type="checkbox"/> | | | | | | |
| | | | | | | | 455 | 52 | 40° | | | | |

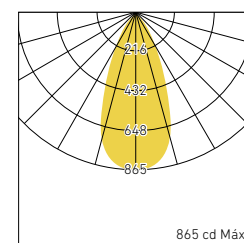
*Opcional: Temperatura de color **4000K**



50X122 mm



20°



40°

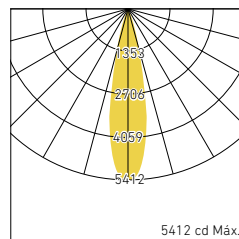
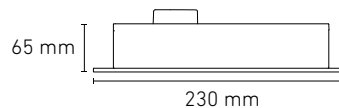
FLASH D III

| CLAVE | W | V~ | FP | Hz | | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|-----------|----------------|--------------------------|------|--------|-----|--------------------------|--------|-------|
| L5177-1E4 | 13 | 100-240 | 0.5 | 50/60 | Por Fase* | 3000K | 660 | 50 | 20° | ≥82 | <input type="checkbox"/> | 362 gr | IP 60 |
| L5177-YE4 | | | | | | | | | | | <input type="checkbox"/> | | |
| L5177-1EJ | | | | | | | <input type="checkbox"/> | | | | | | |
| L5177-YEJ | | | | | | | <input type="checkbox"/> | | | | | | |
| | | | | | | | 675 | 55 | 40° | | | | |

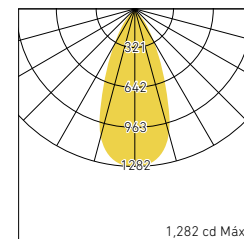
*Opcional: Temperatura de color **4000K**



50X202 mm



20°



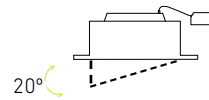
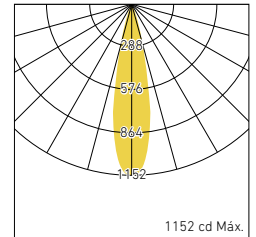
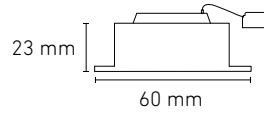
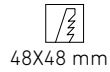
40°

Categoría: DOWNLIGHTS
 Familia: SERIE FLASH PLANO

FLASH I PLANO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|-----|------|--------|-----|-------|--------|-------|
| L5143-EE5 | 3.5 | 100-240 | 0.5 | 50/60 | 3000K | 220 | 62 | 24° | ≥82 | ■ | 113 gr | IP 60 |
| L5143-EI5 | | | | | 4000K | 240 | 68 | | | | | |

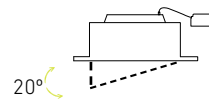
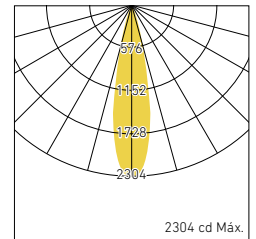
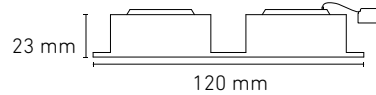
Opcional atenuable



FLASH II PLANO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|--------|-----|-------|--------|-------|
| L5144-EE5 | 6 | 100-240 | 0.5 | 50/60 | 3000K | 440 | 81 | 24° | ≥82 | ■ | 170 gr | IP 60 |
| L5144-EI5 | | | | | 4000K | 480 | 89 | | | | | |

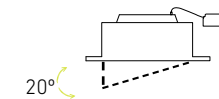
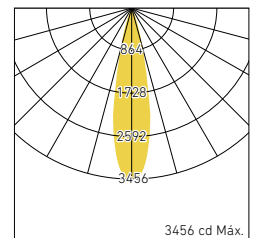
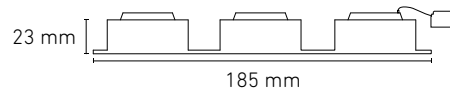
Opcional atenuable



FLASH III PLANO

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|--------|-----|-------|--------|-------|
| L5145-EE5 | 9 | 100-240 | 0.5 | 50/60 | 3000K | 660 | 73 | 24° | ≥82 | ■ | 256 gr | IP 60 |
| L5145-EI5 | | | | | 4000K | 720 | 80 | | | | | |

Opcional atenuable



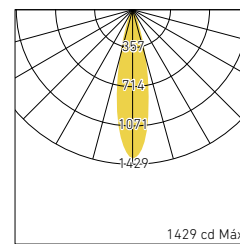
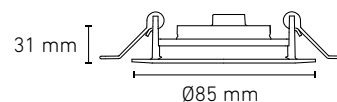
Categoría: DOWNLIGHTS

Familia: SOYUZ LED

SOYUZ LED

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|--------|-----|-------|-------|-------|
| L6316-1E5 | 5 | 100-240 | 0.5 | 50/60 | 3000K | 370 | 74 | 24° | ≥91 | □ | 95 gr | IP 60 |
| L6316-1I5 | | | | | 4000K | 380 | 76 | | | | | |

Opcional atenuable



Rotación vertical 24°



+/- 30° Por eje



S E R I E ALPHA LED

Luminaria de formato modular integrada por un conjunto de arillos porta lámparas en formato circular y cuadrangular diseñado para alojar de 1 a 4 lámparas AR111 LED direccionable con sistema cardánico, de manera individual en dos ejes.

Cuenta con dos formas de instalación como: empotrar y suspender esto lo hace perfectamente aplicable a diversas circunstancias arquitectónicas.

ALPHA LED

LUMINARIA BASE

LÁMPARA

ALPHA ROUND LED*



ALPHA I LED*



ALPHA II LED*



ALPHA III LED*



ALPHA IV LED*



ALPHA
SUSPENDIDO II LED*



ALPHA
SUSPENDIDO III LED*



ALPHA
SUSPENDIDO IV L LED*



ALPHA
SUSPENDIDO IV LED*



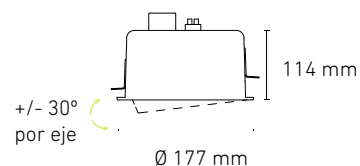
+



ALPHA EMPOTRADO

ALPHA ROUND LED*

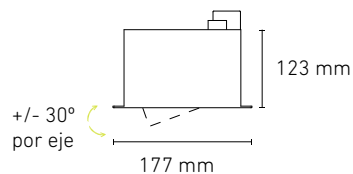
| CLAVE | COLOR |
|-----------|-------|
| L1733-100 | □ |
| L1733-300 | ■ |



165 mm

ALPHA I LED*

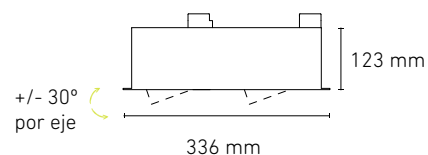
| CLAVE | COLOR |
|-----------|-------|
| L5901-100 | □ |
| L5901-300 | ■ |



160X160 mm

ALPHA II LED*

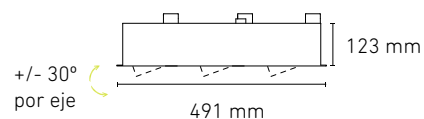
| CLAVE | COLOR |
|-----------|-------|
| L5902-100 | □ |
| L5902-300 | ■ |



320X160 mm

ALPHA III LED*

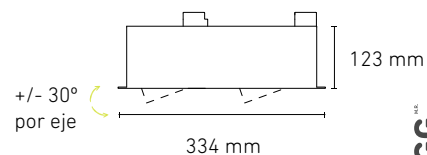
| CLAVE | COLOR |
|-----------|-------|
| L5903-100 | □ |
| L5903-300 | ■ |



475X160 mm

ALPHA IV LED*

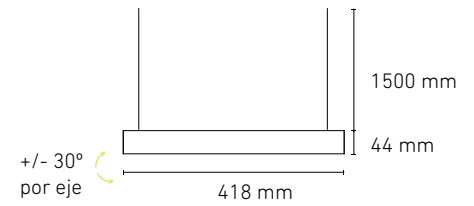
| CLAVE | COLOR |
|-----------|-------|
| L5904-100 | □ |
| L5904-300 | ■ |



320X320 mm

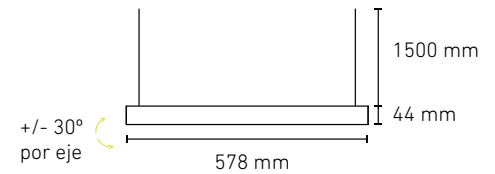
ALPHA
SUSPENDIDO II LED*

| CLAVE | COLOR |
|-----------|-------|
| L5820-100 | □ |
| L5820-300 | ■ |



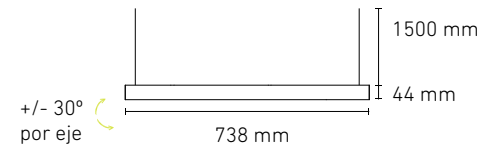
ALPHA
SUSPENDIDO III LED*

| CLAVE | COLOR |
|-----------|-------|
| L5821-100 | □ |
| L5821-300 | ■ |



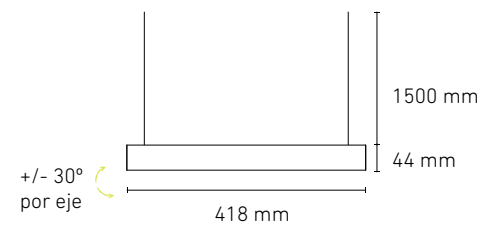
ALPHA
SUSPENDIDO IV L LED*

| CLAVE | COLOR |
|-----------|-------|
| L5823-100 | □ |
| L5823-300 | ■ |



ALPHA
SUSPENDIDO IV LED*

| CLAVE | COLOR |
|-----------|-------|
| L5822-100 | □ |
| L5822-300 | ■ |



* No incluye lámpara, las luminarias se encuentran en la página 174.

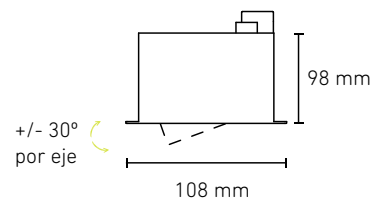
* Transformador incluido.

ISIS I

| CLAVE | COLOR | PESO |
|-----------|-------|--------|
| L5960-100 | □ | 475 gr |
| L5960-300 | ■ | |



100X100 mm

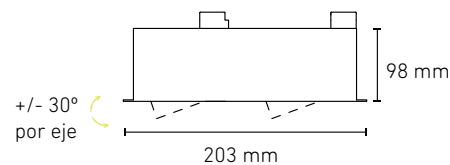


ISIS II

| CLAVE | COLOR | PESO |
|-----------|-------|--------|
| L5961-100 | □ | 850 gr |
| L5961-300 | ■ | |



195X100 mm

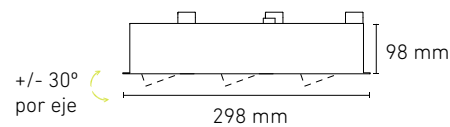


ISIS III

| CLAVE | COLOR | PESO |
|-----------|-------|----------|
| L5962-100 | □ | 1,235 gr |
| L5962-300 | ■ | |



285X100 mm



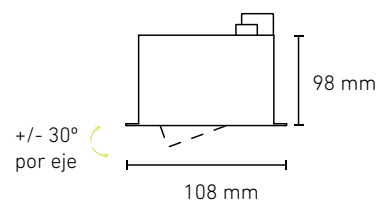
ISIS PIN HOLE

ISIS PIN HOLE I

| CLAVE | COLOR | PESO |
|-----------|-------|--------|
| L5963-100 | □ | 434 gr |
| L5963-300 | ■ | |



100X100 mm

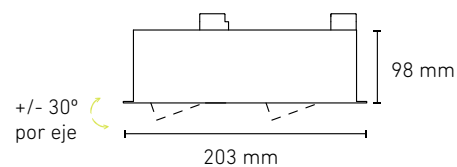


ISIS PIN HOLE II

| CLAVE | COLOR | PESO |
|-----------|-------|--------|
| L5964-100 | □ | 495 gr |
| L5964-300 | ■ | |



195X100 mm



PROYECTORES

PÁGINA

SERIE C

SOBREPONER



SERIE C-S

C 12-S

C 20-S

C 30-S

..... 70-71

EMPOTRAR



SERIE C-E

C 12-E

C 20-E

C 30-E

..... 72-73

A RIEL



SERIE C-R

C 12-R

C 20-R

C 30-R

..... 74-75

SLASH

EMPOTRADOS



SLASH LED

SLASH MINI

..... 78

ALPHA



ALPHA LED A RIEL

ALPHA LED A CANOPE

..... 79

SWING



SWING 38 R

SWING 38 S

..... 80

OFICINAS

CUBIC LED

EMPOTRAR



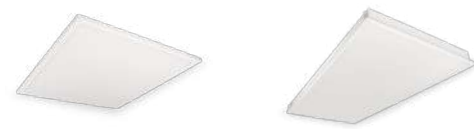
CUBIC LED 60X60

CUBIC LED 60X120

..... 84

CUBIC SOFT

EMPOTRAR



CUBIC SOFT 60X60

CUBIC SOFT 60X120

..... 85

CUBIC SOFT DEEP

EMPOTRAR



CUBIC SOFT 60X60



CUBIC SOFT 60X120

PÁGINA

86

SERIE PANEL

EMPOTRAR/
SUSPENDER
PANEL BÁSICO



PANEL BÁSICO 60X60



PANEL BÁSICO 60X120

87

EMPOTRAR/
SUSPENDER
PANEL STD



PANEL STD 60X60



PANEL STD 60X120



PANEL STD 30X120



PANEL PRIME 20X120



PANEL PRIME15X120 ..

88-89

EMPOTRAR/
SUSPENDER
PANEL PRIME



PANEL PRIME 60X60



PANEL PRIME 60X120



PANEL STD 30X120

90

KROMOS LED

EMPOTRAR



KROMOS LED 60X60



KROMOS LED 60X120

91

SISTEMA LINEAL BLU

BLU



BLU EMPOTRAR



BLU SOBREPONER



BLU SUSPENDER

94-95

BLU MINI



BLU MINI EMPOTRRAR

96

TREK

SUSPENDER



TREK 900



TREK 1200



TREK 1800

97



24° / 45°



355°



160°



PROYECTORES SERIE C

Diseño sencillo y elegante, altamente flexible por sus 3 sistemas de montaje; C-S Sobrepuesto, C-E Empotrado y C-R Riel.

Por su sistema cardánico de haz de luz direccionable en dos ejes y su confort visual, la Serie C permite generar atmósferas de alto contraste para enfatizar elementos arquitectónicos, cuadros, esculturas, islas comerciales con la confianza de contar con un alto índice de reproducción cromática en temperaturas de color cálida y neutra.

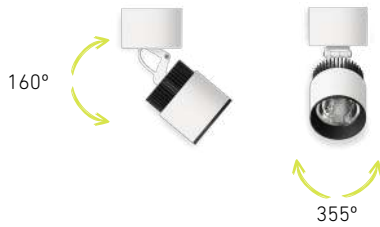
Serie C es una herramienta poderosa de diseño de iluminación adecuada para cualquier tipo de ambiente y escala.



Categoría: PROYECTORES

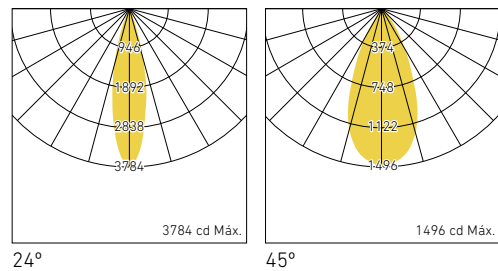
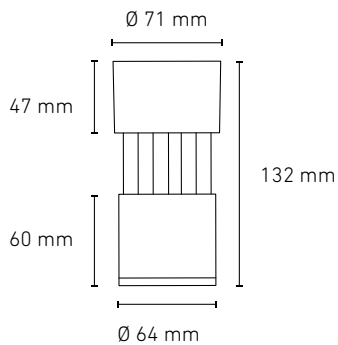
Familia: SERIE C

C-S



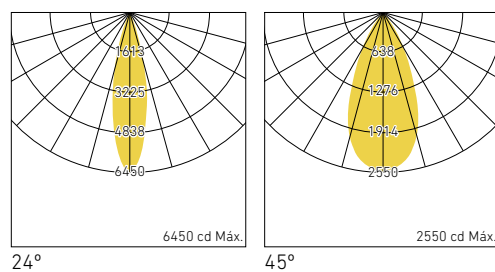
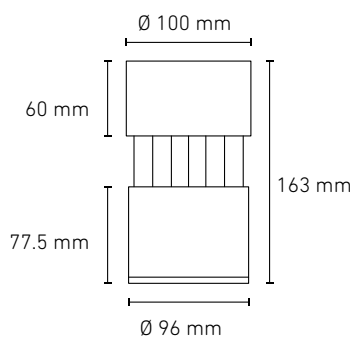
C 12-S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|-----|------|--------|-----|-------|--------|-------|
| L5668-1E5 | 12 | 100-240 | >0.9 | 50/60 | 3000K | 830 | 69 | 24° | ≥82 | □ | 320 gr | IP 40 |
| L5668-3E5 | | | | | | | | | | ■ | | |
| L5668-1E9 | | | | | | | | □ | | | | |
| L5668-3E9 | | | | | | | | ■ | | | | |
| L5668-1I5 | | | | | 4000K | 880 | 73 | 24° | | □ | | |
| L5668-3I5 | | | | | | | | | | ■ | | |
| L5668-1I9 | | | | | | | | □ | | | | |
| L5668-3I9 | | | | | | | | ■ | | | | |



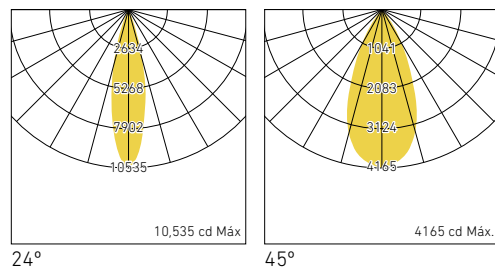
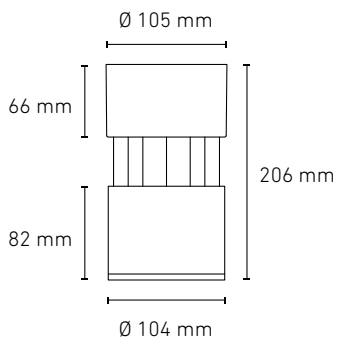
C 20-S

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------|-----|-------|--------|-------|
| L5666-1E5 | 20 | 100-305 | >0.9 | 50/60 | 3000K | 1440 | 72 | 24° | ≥82 | □ | 715 gr | IP 40 |
| L5666-3E5 | | | | | | | | ■ | | | | |
| L5666-1E9 | | | | | | | | □ | | | | |
| L5666-3E9 | | | | | | | | ■ | | | | |
| L5666-1I5 | | | | | □ | | | | | | | |
| L5666-3I5 | | | | | ■ | | | | | | | |
| L5666-1I9 | | | | | □ | | | | | | | |
| L5666-3I9 | | | | | ■ | | | | | | | |
| | | | | | 4000K | 1500 | 75 | 24° | | | | |
| | | | | | | | | 45° | | | | |



C 30-S

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------|-----|-------|--------|-------|
| L5667-1E5 | 29 | 100-305 | >0.9 | 50/60 | 3000K | 2400 | 83 | 24° | ≥82 | □ | 925 gr | IP 40 |
| L5667-3E5 | | | | | | | | ■ | | | | |
| L5667-1E9 | | | | | | | | □ | | | | |
| L5667-3E9 | | | | | | | | ■ | | | | |
| L5667-1I5 | | | | | □ | | | | | | | |
| L5667-3I5 | | | | | ■ | | | | | | | |
| L5667-1I9 | | | | | □ | | | | | | | |
| L5667-3I9 | | | | | ■ | | | | | | | |
| | | | | | 4000K | 2450 | 84 | 24° | | | | |
| | | | | | | | | 45° | | | | |



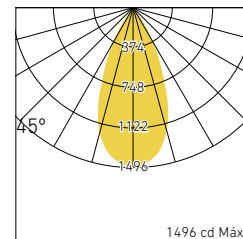
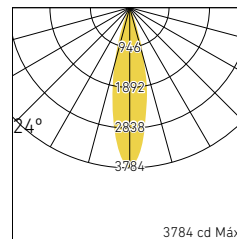
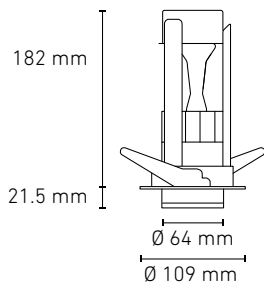
C-E



C 12-E

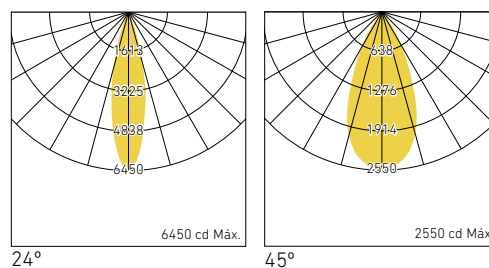
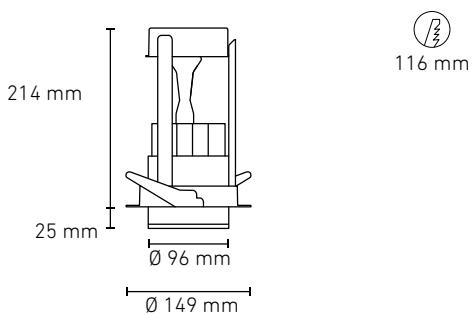
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|-----|------|--------|-----|-------|--------|-------|
| L5670-1E5 | 12 | 100-240 | >0.9 | 50/60 | 3000K | 830 | 69 | 24° | ≥82 | □ | 645 gr | IP 40 |
| L5670-3E5 | | | | | | | | ■ | | | | |
| L5670-1E9 | | | | | | | | □ | | | | |
| L5670-3E9 | | | | | | | | ■ | | | | |
| L5670-1I5 | | | | | 4000K | 880 | 73 | 24° | | □ | | |
| L5670-3I5 | | | | | | | | ■ | | | | |
| L5670-1I9 | | | | | | | | □ | | | | |
| L5670-3I9 | | | | | | | | ■ | | | | |

 95 mm



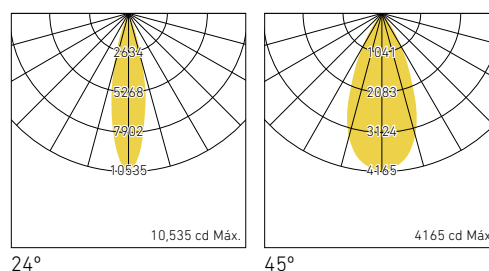
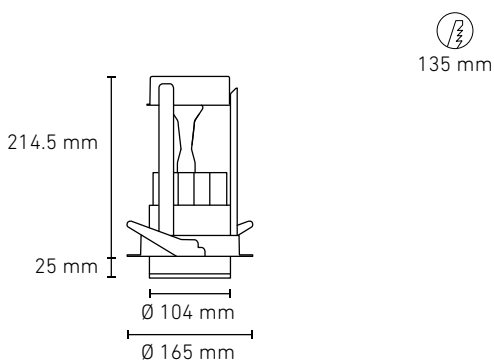
C 20-E

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------|-----|-------|--------|-------|
| L5671-1E5 | 20 | 100-305 | >0.9 | 50/60 | 3000K | 1440 | 72 | 24° | ≥82 | □ | 920 gr | IP 40 |
| L5671-3E5 | | | | | | | | ■ | | | | |
| L5671-1E9 | | | | | | | | □ | | | | |
| L5671-3E9 | | | | | | | | ■ | | | | |
| L5671-1I5 | | | | | □ | | | | | | | |
| L5671-3I5 | | | | | ■ | | | | | | | |
| L5671-1I9 | | | | | □ | | | | | | | |
| L5671-3I9 | | | | | ■ | | | | | | | |

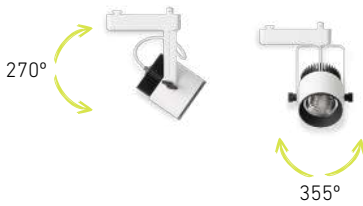


C 30-E

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------|-----|-------|----------|-------|
| L5672-1E5 | 29 | 100-305 | >0.9 | 50/60 | 3000K | 2400 | 83 | 24° | ≥82 | □ | 1,260 gr | IP 40 |
| L5672-3E5 | | | | | | | | ■ | | | | |
| L5672-1E9 | | | | | | | | □ | | | | |
| L5672-3E9 | | | | | | | | ■ | | | | |
| L5672-1I5 | | | | | □ | | | | | | | |
| L5672-3I5 | | | | | ■ | | | | | | | |
| L5672-1I9 | | | | | □ | | | | | | | |
| L5672-3I9 | | | | | ■ | | | | | | | |

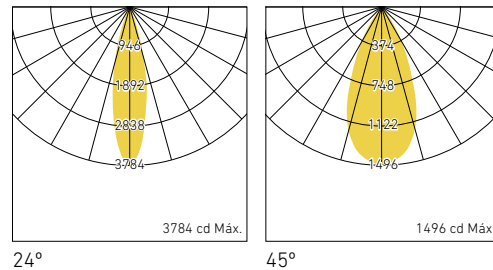
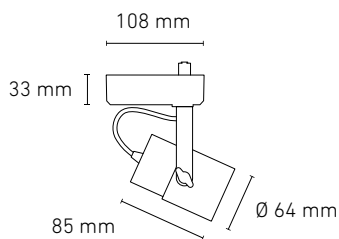


C-R



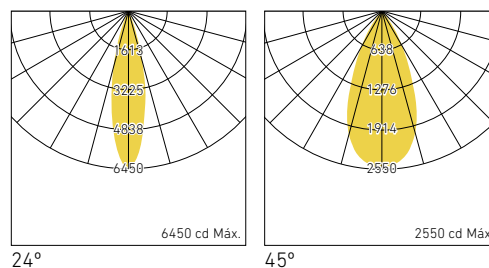
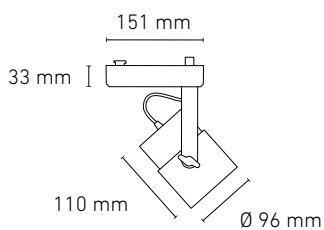
C 12-R

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|-----|------|--------------------------|-----|--------------------------|--------|-------|
| L5662-1E5 | 12 | 100-240 | >0.9 | 50/60 | 3000K | 830 | 69 | 24° | ≥82 | <input type="checkbox"/> | 380 gr | IP 40 |
| L5662-3E5 | | | | | | | | <input type="checkbox"/> | | | | |
| L5662-1E9 | | | | | | | | 45° | | <input type="checkbox"/> | | |
| L5662-3E9 | | | | | | | | <input type="checkbox"/> | | | | |
| L5662-1I5 | | | | | 4000K | 880 | 73 | 24° | | <input type="checkbox"/> | | |
| L5662-3I5 | | | | | | | | <input type="checkbox"/> | | | | |
| L5662-1I9 | | | | | | | | 45° | | <input type="checkbox"/> | | |
| L5662-3I9 | | | | | | | | <input type="checkbox"/> | | | | |



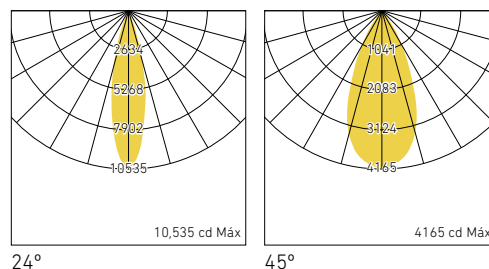
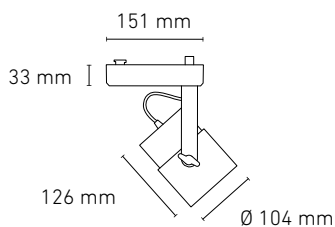
C 20-R

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------------------------|-----|--------------------------|--------|-------|
| L5660-1E5 | 21 | 100-305 | >0.9 | 50/60 | 3000K | 1440 | 72 | 24° | ≥82 | <input type="checkbox"/> | 805 gr | IP 40 |
| L5660-3E5 | | | | | | | | <input type="checkbox"/> | | | | |
| L5660-1E9 | | | | | | | | <input type="checkbox"/> | | | | |
| L5660-3E9 | | | | | | | | <input type="checkbox"/> | | | | |
| L5660-1I5 | | | | | 4000K | 1500 | 75 | 24° | | <input type="checkbox"/> | | |
| L5660-3I5 | | | | | | | | <input type="checkbox"/> | | | | |
| L5660-1I9 | | | | | | | | <input type="checkbox"/> | | | | |
| L5660-3I9 | | | | | | | | <input type="checkbox"/> | | | | |



C 30-R

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------------------------|-----|--------------------------|--------|-------|
| L5661-1E5 | 29 | 100-305 | >0.9 | 50/60 | 3000K | 2400 | 83 | 24° | ≥82 | <input type="checkbox"/> | 925 gr | IP 40 |
| L5661-3E5 | | | | | | | | <input type="checkbox"/> | | | | |
| L5661-1E9 | | | | | | | | <input type="checkbox"/> | | | | |
| L5661-3E9 | | | | | | | | <input type="checkbox"/> | | | | |
| L5661-1I5 | | | | | 4000K | 2450 | 84 | 24° | | <input type="checkbox"/> | | |
| L5661-3I5 | | | | | | | | <input type="checkbox"/> | | | | |
| L5661-1I9 | | | | | | | | <input type="checkbox"/> | | | | |
| L5661-3I9 | | | | | | | | <input type="checkbox"/> | | | | |





Control
0-10V



24° / 50°



355°

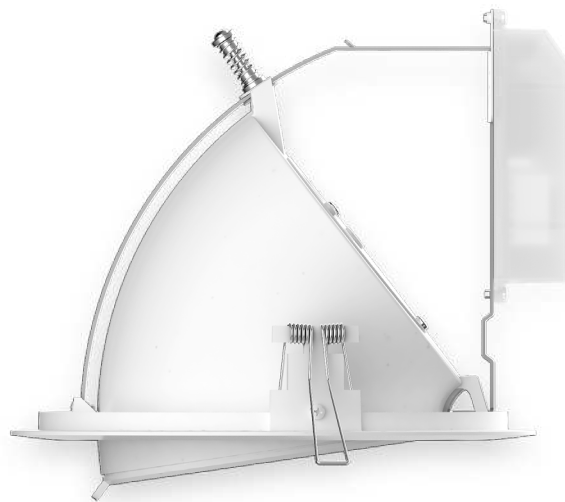


60°



S E R I E SLASH

La iluminación comercial debe contar con altos índices de reproducción cromática, para poder resaltar los mejores atributos, formas y colores. Abarcar grandes áreas con pocas fuentes de iluminación, a su vez mantener una imagen neutral en la estética de las luminarias para lograr una mejor integración con la arquitectura moderna. Slash y Slash mini son luminarias tanto dirigibles como orientables en dos de sus ejes, haciendo de ésta familia la mejor opción, muy discreta, flexible, potente y confortable visualmente.



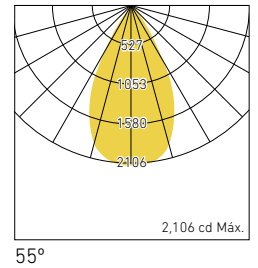
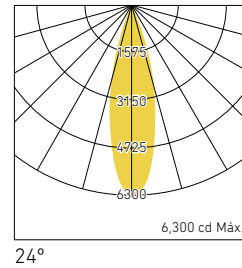
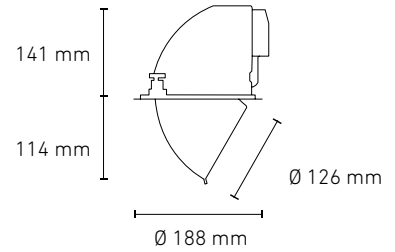
Categoría: PROYECTORES
 Familia: SERIE SLASH

SLASH LED

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------|-----|-------|----------|-------|
| L5060-1E5 | 25 | 100-240 | ≥0.9 | 50/60 | 3000K | 1550 | 62 | 24° | ≥93 | ■ | 1,340 gr | IP 60 |
| 55° | | | | | | | | | | | | |
| 4000K | | | | | 1700 | 68 | 24° | ≥93 | | | | |
| | | | | | | | 55° | | | | | |



180 mm

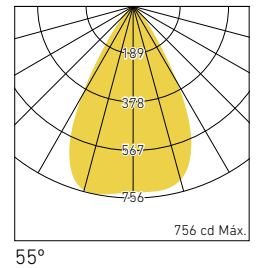
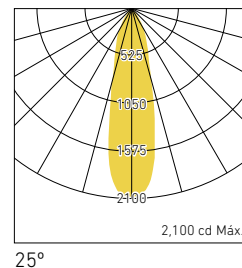
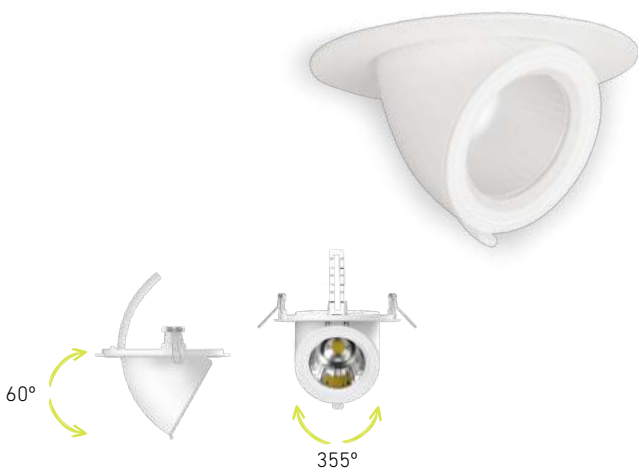
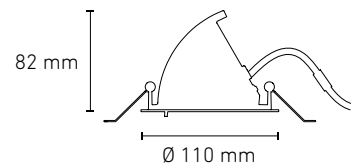


SLASH MINI

| CLAVE | W | V~ | FP | Hz | ■ ■ ■ | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|-----|---------|------|-------|-------|----------------|-----|------|--------|-----|-------|----------|-------|
| L6398-1EL | 8.8 | 100-305 | >0.5 | 50/60 | 0-10V | 3000K | 760 | 87 | 25° | ≥82 | □ | 1,340 gr | IP 60 |
| L6398-1IL | | | | | | 4000K | 790 | 90 | | | | | |
| L6398-1EF | | | | | | 3000K | 660 | 75 | 50° | | | | |
| L6398-1IF | | | | | | 4000K | 700 | 80 | | | | | |



102 mm

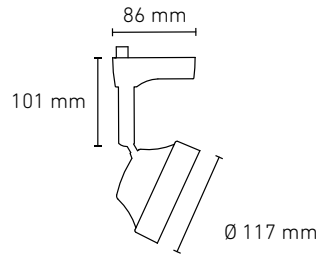


ALPHA A RIEL LED

| CLAVE | COLOR | PESO |
|-----------|-------|--------|
| L5641-100 | □ | 410 gr |
| L5641-300 | ■ | |

*No incluye lámpara.

IP50



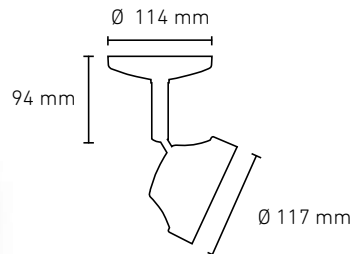
ALPHA A CÁNCOPE LED

| CLAVE | COLOR | PESO |
|-----------|-------|--------|
| L5645-100 | □ | 410 gr |
| L5645-300 | ■ | |

*No incluye lámpara.

IP50

+



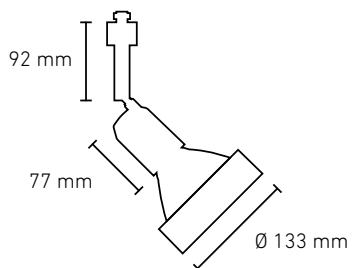
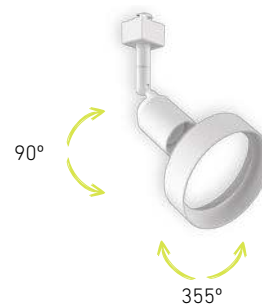
Categoría: PROYECTORES
 Familia: SERIE SWING 38

SWING 38 R

| CLAVE | COLOR | PESO |
|-----------|-------|--------|
| L1832-100 | □ | 305 gr |
| L1832-300 | ■ | |

*No incluye lámpara.

IP60

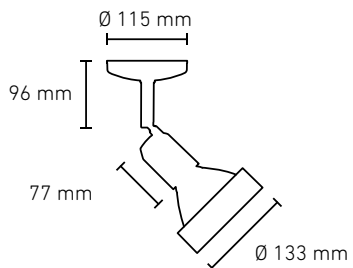


SWING 38 S

| CLAVE | COLOR | PESO |
|-----------|-------|--------|
| L1842-100 | □ | 550 gr |
| L1842-300 | ■ | |

*No incluye lámpara.

IP60







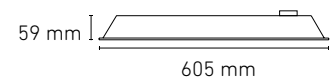
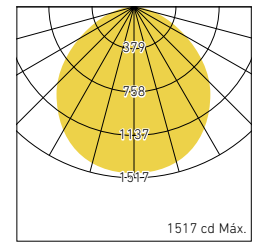
OFFICE

La línea de luminarias para OFICINA de Magg, abarcan soluciones modulares para integrarse perfectamente en plafones reticulares así como en plafones lisos haciendo destacar los espacios abiertos o privados de oficinas y permitiendo lograr condiciones perfectas de luz general para trabajo. Aunado a las soluciones para empotrar existen las opciones para suspender con la misma apariencia ligera dando un toque de modernidad indiscutible.

Categoría: OFICINA
 Familia: CUBIC LED

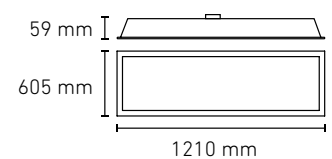
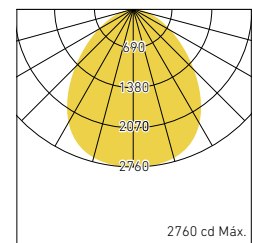
CUBIC LED 60X60

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L5511-110 | 31 | 100-305 | >0.9 | 50/60 | 4000K | 3700 | 119 | ≥82 | □ | 3,325 gr | IP 50 |
| L5511-130 | | | | | 6000K | | | | | | |



CUBIC LED 60X120

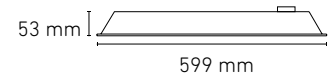
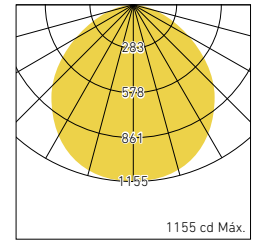
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L5512-110 | 60 | 100-240 | >0.9 | 50/60 | 4000K | 6900 | 115 | ≥82 | □ | 6,500 gr | IP 50 |
| L5512-130 | | | | | 6000K | | | | | | |



Categoría: OFICINA
 Familia: CUBIC SOFT

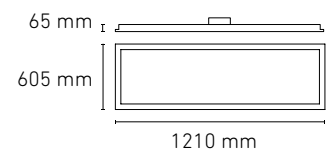
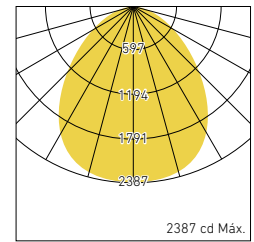
CUBIC SOFT 60X60

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L5554-110 | 31 | 100-305 | >0.9 | 50/60 | 4000K | 3300 | 106 | ≥82 | □ | 2,280 gr | IP 50 |
| L5554-130 | | | | | 6000K | | | | | | |



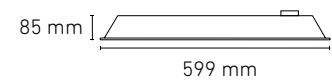
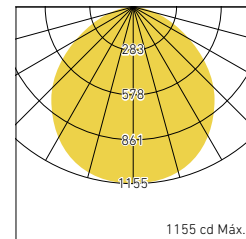
CUBIC SOFT 60X120

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L5555-110 | 60 | 100-240 | >0.9 | 50/60 | 4000K | 6820 | 110 | ≥82 | □ | 6,700 gr | IP 50 |
| L5555-130 | | | | | 6000K | | | | | | |



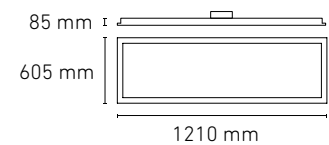
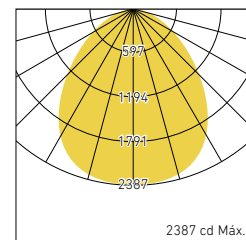
CUBIC SOFT DEEP 60X60

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6082-110 | 31 | 100-305 | >0.9 | 50/60 | 4000K | 3300 | 106 | ≥82 | □ | 2,280 gr | IP 50 |
| L6082-130 | | | | | 6000K | | | | | | |



CUBIC SOFT DEEP 60X120

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6083-110 | 60 | 100-240 | >0.9 | 50/60 | 4000K | 6820 | 110 | ≥82 | □ | 6,700 gr | IP 50 |
| L6083-130 | | | | | 6000K | | | | | | |

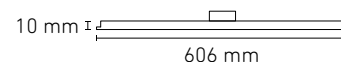
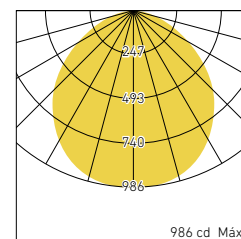


| <u>FAMILIA PANEL</u> | <u>VIDA</u> | <u>RECOMENDACIÓN</u> |
|----------------------|-------------|----------------------|
| PANEL BÁSICO | 20,000 hrs | 1 a 30 Luminarios |
| PANEL ESTANDAR | 40,000 hrs | > 30 Luminarios |
| PANEL PRIME | 50,000 hrs | |

PANEL BÁSICO

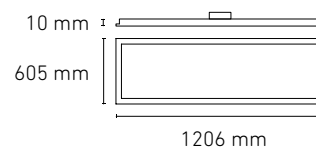
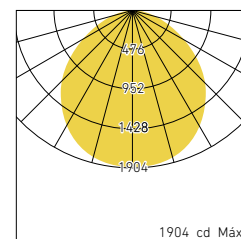
PANEL BÁSICO 60X60 EMPOTRAR / SUSPENDER

| CLAVE | W | V~ | FP | Hz | THD | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|------|----------------|------|------|-----|-------|----------|-------|
| L5571-110 | 32 | 100-140 | 0.5 | 50/60 | 125% | 4000K | 2900 | 88 | ≥74 | ■ | 3,630 gr | IP 50 |
| L5571-130 | | | | | | 6000K | | | | | | |



PANEL BÁSICO 60X120 EMPOTRAR / SUSPENDER

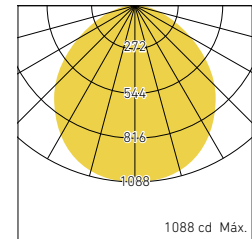
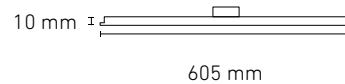
| CLAVE | W | V~ | FP | Hz | THD | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|------|----------------|------|------|-----|-------|----------|-------|
| L5592-110 | 64 | 100-140 | 0.5 | 50/60 | 125% | 4000K | 5600 | 87 | ≥74 | □ | 4900 gr. | IP 50 |
| L5592-130 | | | | | | 6000K | | | | | | |



PANEL ESTANDAR

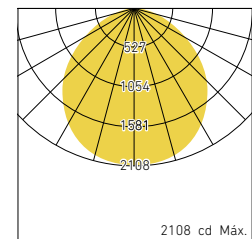
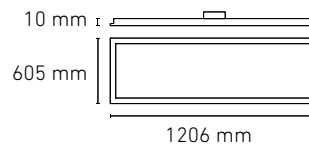
PANEL STD 60X60 EMPOTRAR / SUSPENDER

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L5520-1E0 | 33 | 100-240 | >0.9 | 50/60 | 3000K | 3200 | 90 | ≥82 | □ | 3,630 gr | IP 50 |
| L5520-1I0 | | | | | 4000K | 3300 | 94 | | | | |
| L5520-130 | | | | | 6000K | 3300 | 94 | | | | |



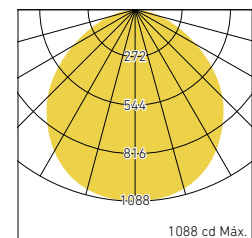
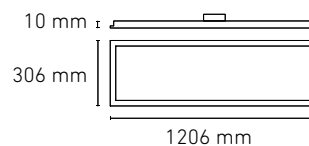
PANEL STD 60X120 EMPOTRAR / SUSPENDER

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L5521-1E0 | 64 | 100-240 | >0.9 | 50/60 | 3000K | 6350 | 94 | ≥82 | □ | 4,900 gr | IP 50 |
| L5521-1I0 | | | | | 4000K | 6600 | 97 | | | | |
| L5521-130 | | | | | 6000K | 6600 | 97 | | | | |



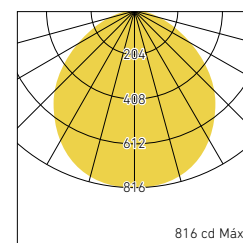
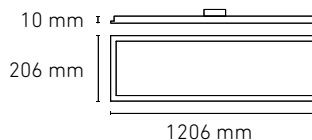
PANEL STD 30X120 EMPOTRAR / SUSPENDER

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L5523-1E0 | 34 | 100-240 | >0.9 | 50/60 | 3000K | 3200 | 90 | ≥82 | □ | 4,400 gr | IP 50 |
| L5523-1I0 | | | | | 4000K | 3300 | 94 | | | | |
| L5523-130 | | | | | 6000K | 3300 | 94 | | | | |



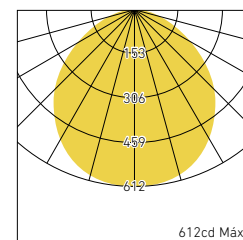
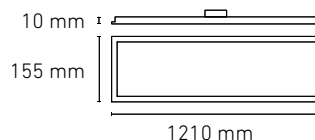
PANEL STD 20X120 EMPOTRAR / SUSPENDER

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L5526-1E0 | 30 | 100-240 | >0.9 | 50/60 | 3000K | 2250 | 75 | ≥82 | □ | 3,035 gr | IP 50 |
| L5526-110 | | | | | 4000K | 2400 | 80 | | | | |
| L5526-130 | | | | | 6000K | | | | | | |



PANEL STD 15X120 EMPOTRAR / SUSPENDER

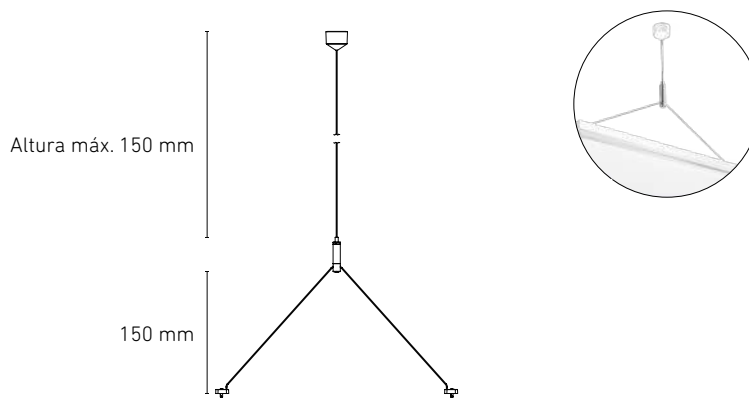
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L5524-1E0 | 18 | 100-240 | >0.9 | 50/60 | 3000K | 1800 | 100 | ≥82 | □ | 2,640 gr | IP 50 |
| L5524-110 | | | | | 4000K | | | | | | |
| L5524-130 | | | | | 6000K | | | | | | |



*Este producto es atenuable control 0-10V es sobre pedido.

KITS DE SUSPENSIÓN QUE APLICA A LA SERIE PANEL

| KIT DE SUSPENSIÓN | CLAVE |
|-------------------|-----------|
| 60X60 | P3789-000 |
| 60X120 | P3787-000 |
| 20X120 | P3791-000 |
| 30X120 | P3790-000 |
| 15X120 | P3792-000 |

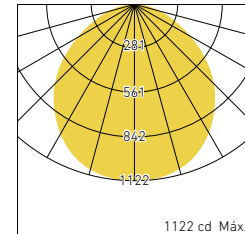
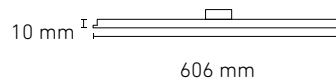


PRIME

PANEL PRIME 60X60 EMPOTRAR / SUSPENDER

| CLAVE | W | V- | FP | Hz | COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|-------|------|------|-----|-------|-----------|-------|
| L6052-1E0 | 33 | 100-305 | >0.9 | 50/60 | 3000K | 3100 | 94 | ≥90 | □ | 3,630 gr. | IP 50 |
| L6052-1I0 | | | | | 4000K | 3300 | 100 | | | | |
| L6052-130 | | | | | 6000K | | | | | | |

*Este producto es atenuable control 0-10V es sobre pedido.

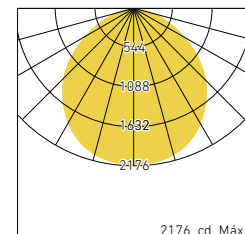
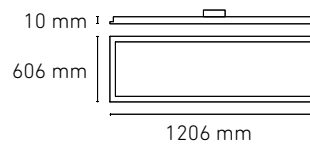


Referencia a 4000K

PANEL PRIME 60X120 EMPOTRAR / SUSPENDER

| CLAVE | W | V- | FP | Hz | COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|-------|------|------|-----|-------|-----------|-------|
| L6053-1E0 | 64 | 100-305 | >0.9 | 50/60 | 3000K | 6020 | 94 | ≥90 | □ | 4,900 gr. | IP 50 |
| L6053-1I0 | | | | | 4000K | 6400 | 100 | | | | |
| L6053-130 | | | | | 6000K | | | | | | |

*Este producto es atenuable control 0-10V es sobre pedido.

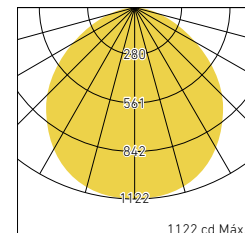
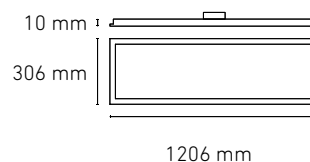


Referencia a 4000K

PANEL PRIME 30X120 EMPOTRAR / SUSPENDER

| CLAVE | W | V- | FP | Hz | COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|-------|------|------|-----|-------|-----------|-------|
| L6054-1E0 | 33 | 100-305 | >0.9 | 50/60 | 3000K | 3100 | 94 | ≥90 | □ | 4,400 gr. | IP 50 |
| L6054-1I0 | | | | | 4000K | 3300 | 100 | | | | |
| L6054-130 | | | | | 6000K | | | | | | |

*Este producto es atenuable control 0-10V es sobre pedido.

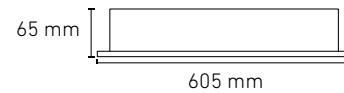
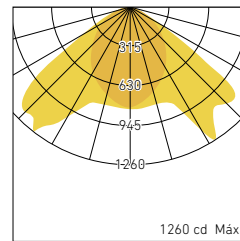


Referencia a 4000K

Categoría: OFICINA
 Familia: KROMOS LED

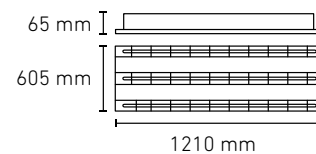
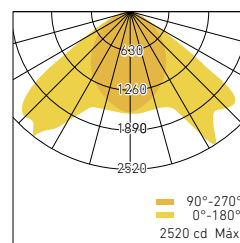
KROMOS LED 60X60 EMPOTRAR

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|------|------|-----|-------|----------|-------|
| L6033-110 | 3x9 | 100-140 | 0.5 | 50/60 | 4000K | 2400 | 89 | ≥82 | □ | 3,715 gr | IP 10 |
| L6033-130 | | | | | 6000K | | | | | | |



KROMOS LED 60X120 EMPOTRAR

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|------|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L6034-110 | 3x18 | 100-140 | >0.9 | 50/60 | 4000K | 4800 | 89 | ≥82 | □ | 6,000 gr | IP 10 |
| L6034-130 | | | | | 6000K | | | | | | |







SERIES ————— BL U y BL U MINI

La posibilidad de solucionar de manera integral un proyecto con sistemas de iluminación diferentes y con las más comunes formas de instalación, a su vez determinar un solo sistema que responda estas necesidades, es en sí un gran reto.

Contar con luminarias empotrados, sobrepuestos y suspendidos, todos con una misma imagen con la posibilidad de resolver diferentes zonas de un mismo proyecto. Contar con accesorios para dar continuidad a las líneas que se quieran formar. Todos estos puntos se resuelven de manera exitosa con la familia BL U Y BL U mini.

Sistema de iluminación en formato lineal diseñado para crear líneas continuas de luz homogénea sin mostrar la fuente de luz para iluminación general. En dos tamaños de ancho de emisión de luz, 46mm. en BL U y 30mm. en BL U mini.

BL U y BL U mini nos ofrecen ahorros en instalación y mantenimiento por su diseño de reflector tipo regleta que integra los componentes electrónicos para poder ser instalados o reemplazados de manera práctica y fácil.



Además de contar con drivers multi voltaje 100-305V que facilitan su utilización en cualquier instalación eléctrica.

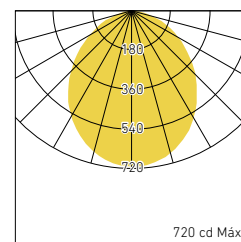
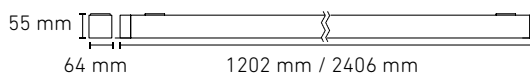
Categoría: OFICINA
 Familia: SISTEMA LINEAL BL U

BL U EMPOTRAR

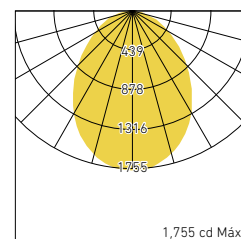
| CLAVE | TAMAÑO | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | Piezas máx. interconexión | COLOR | PESO | IP |
|-----------|--------|----|---------|------|-------|----------------|------|------|-----|---------------------------|-------|----------|-------|
| L6471-1E0 | 1200 | 23 | 100-305 | >0.9 | 50/60 | 3000K | 1748 | 76 | >82 | 13 | □ | 1,700 gr | IP 30 |
| L6471-1I0 | | | | | | 4000K | 1840 | 80 | | | | | |
| L6472-1E0 | 2400 | 46 | | | | 3000K | 3500 | 76 | | 6 | | 3,200 gr | |
| L6472-1I0 | | | | | | 4000K | 3680 | 80 | | | | | |

Opcional: También en diferentes potencias, temperaturas de color e índices de reproducción cromática.



 1192X60 mm 2396X60 mm



1200

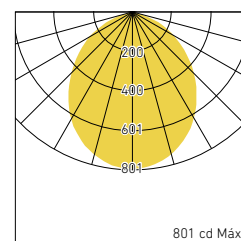
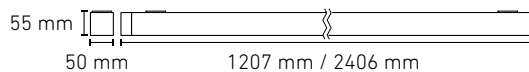


2400

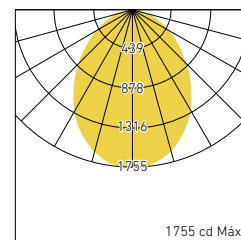
BL U SOBREPONER

| CLAVE | TAMAÑO | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | Piezas máx. interconexión | COLOR | PESO | IP |
|-----------|--------|----|---------|------|-------|----------------|------|------|-----|---------------------------|-------|----------|-------|
| L6477-1E0 | 1200 | 23 | 100-305 | >0.9 | 50/60 | 3000K | 1748 | 76 | >82 | 13 | □ | 1,700 gr | IP 30 |
| L6477-1I0 | | | | | | 4000K | 1840 | 80 | | | | | |
| L6478-1E0 | 2400 | 46 | | | | 3000K | 3496 | 76 | | 6 | | 3,200 gr | |
| L6478-1I0 | | | | | | 4000K | 3680 | 80 | | | | | |

Opcional: También en diferentes potencias, temperaturas de color e índices de reproducción cromática.



1200

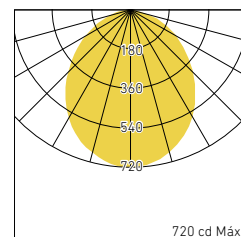
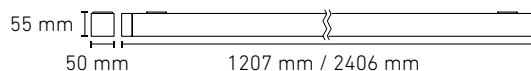


2400

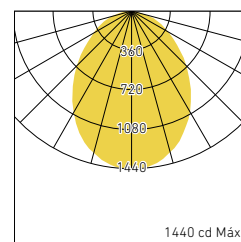
BL U SUSPENDER

| CLAVE | TAMAÑO | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | Piezas máx. inter-conexión | COLOR | PESO | IP |
|-----------|--------|----|---------|------|-------|----------------|------|------|-----|----------------------------|-------|----------|-------|
| L6474-1E0 | 1200 | 23 | 100-305 | >0.9 | 50/60 | 3000K | 1500 | 65 | >82 | 13 | □ | 1,700 gr | IP 30 |
| L6474-1I0 | | | | | | 4000K | 1600 | 70 | | | | | |
| L6475-1E0 | 2400 | 46 | 100-305 | >0.9 | 50/60 | 3000K | 3000 | 65 | >82 | 6 | □ | 3,200 gr | IP 30 |
| L6475-1I0 | | | | | | 4000K | 3200 | 70 | | | | | |

Opcional: También en diferentes potencias, temperaturas de color e índices de reproducción cromática.



1200



2400

BL U 33W

| CLAVE | TAMAÑO | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | Piezas máx. inter-conexión | COLOR | PESO | IP |
|-----------|--------|----|---------|------|-------|----------------|------|------|-----|----------------------------|-------|----------|-------|
| L6551-1I0 | 1200 | 33 | 100-305 | >0.9 | 50/60 | 4000K | 2340 | 78 | >82 | 10 | □ | 1,700 gr | IP 40 |
| L6552-1I0 | | | | | | | | | | | | | |
| L6553-1I0 | | | | | | | | | | | | | |
| L6551-130 | | | | | | 6000K | 2400 | 80 | | | | | |
| L6552-130 | | | | | | | | | | | | | |
| L6553-130 | | | | | | | | | | | | | |

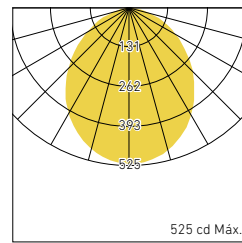
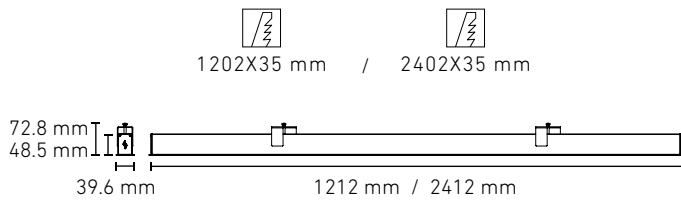
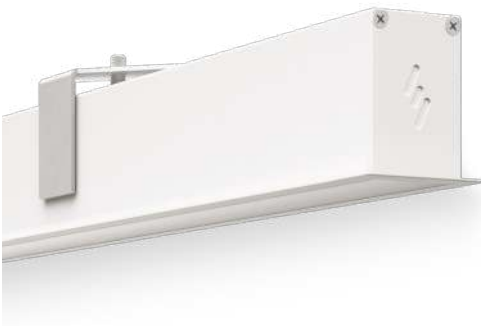
BL U 66W

| CLAVE | TAMAÑO | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | Piezas máx. inter-conexión | COLOR | PESO | IP |
|-----------|--------|----|---------|------|-------|----------------|------|------|-----|----------------------------|-------|----------|-------|
| L6554-1I0 | 2400 | 66 | 100-305 | >0.9 | 50/60 | 4000K | 4680 | 78 | >82 | 5 | □ | 3,200 gr | IP 40 |
| L6555-1I0 | | | | | | | | | | | | | |
| L6556-1I0 | | | | | | | | | | | | | |
| L6554-130 | | | | | | 6000K | 4800 | 80 | | | | | |
| L6555-130 | | | | | | | | | | | | | |
| L6556-130 | | | | | | | | | | | | | |

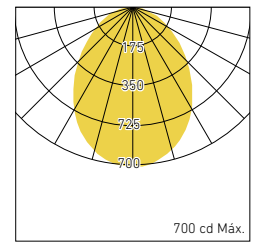
Categoría: OFICINA
 Familia: SISTEMA LINEAL BL U MINI

BL U MINI EMPOTRAR

| CLAVE | TAMAÑO | W | V~ | THD | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | Piezas máx. interconexión | COLOR | PESO | IP |
|-----------|--------|----|---------|-----|------|-------|----------------|------|------|-----|---------------------------|-------|---------|-------|
| L6548-1E0 | 1200 | 23 | 100-305 | 18% | >0.9 | 50/60 | 3000K | 2070 | 90 | >82 | 13 | □ | 1370 gr | IP 30 |
| L6548-110 | | | | | | | 4000K | 2140 | 93 | | | | | |
| L6549-1E0 | 2400 | 46 | | | | | 3000K | 4140 | 90 | | 6 | | 2690 gr | |
| L6549-110 | | | | | | | 4000K | 4280 | 93 | | | | | |



1200



2400

Categoría: OFICINA

Familia: TREK

TREK 900

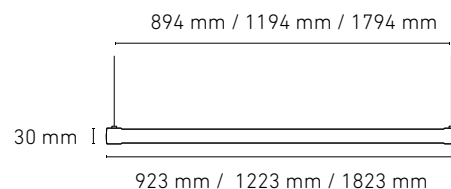
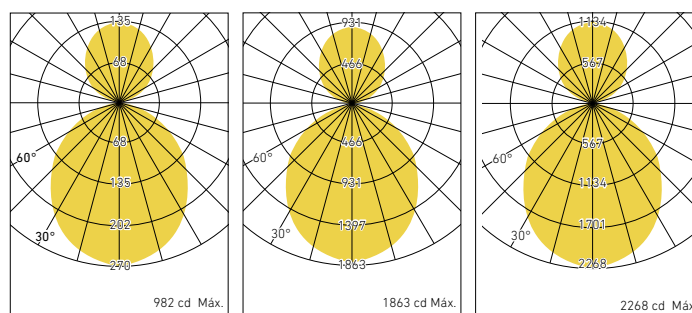
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|-----------|------|-----|-------|----------|-------|
| L5833-1E0 | 45 | 100-240 | 0.5 | 50/60 | 3000K | 3900 | 87 | ≥82 | □ | 1,850 gr | IP 50 |
| L5833-3E0 | | | | | | 3375 | 75 | | ■ | | |
| L5833-1I0 | | | | | 4000K | 4170 | 93 | | □ | | |
| | | | | | | L5833-3I0 | 3639 | | 81 | | |

TREK 1200

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|-----------|------|-----|-------|----------|-------|
| L5830-1E0 | 60 | 100-240 | 0.5 | 50/60 | 3000K | 6500 | 108 | ≥82 | □ | 2,000 gr | IP 50 |
| L5830-3E0 | | | | | | 5160 | 86 | | ■ | | |
| L5830-1I0 | | | | | 4000K | 6900 | 115 | | □ | | |
| | | | | | | L5830-3I0 | 5350 | | 89 | | |

TREK 1800

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|-----------|------|-----|-------|----------|-------|
| L5831-1E0 | 90 | 100-240 | 0.5 | 50/60 | 3000K | 8790 | 98 | ≥82 | □ | 2,960 gr | IP 50 |
| L5831-3E0 | | | | | | 7500 | 83 | | ■ | | |
| L5831-1I0 | | | | | 4000K | 9300 | 103 | | □ | | |
| | | | | | | L5831-3I0 | 8400 | | 93 | | |



INDUSTRIAL / COMERCIAL

LUMINARIAS SELLADAS IP65 SOBREPONER

PÁGINA

GAMMA T8 LED



GAMMA LED T8

103

GAMMA LED 600



GAMMA LED 600

103

GAMMA 1200



GAMMA LED 1200 S



GAMMA LED 1200 M CORTA



GAMMA LED 1200 HO CORTA



GAMMA LED 1200 HO CORTA SS

..... 104-105

GAMMA 1800



GAMMA LED 1800 M LARGA



GAMMA LED 1800 HO LARGA

.....

106

GAMMA TOT



GAMMA TOT 600



GAMMA TOT 1200



GAMMA TOT 1500

.....

107

GAMMA AUTOATENUABLE



GAMMA LED 1200 S



GAMMA LED 1200 M

.....

108

GAMMA CON SISTEMA DE EMERGENCIA



GAMMA LED 600



GAMMA LED 1200 S

PÁGINA

109

GAMMA CON SENSOR DE MOVIMIENTO



GAMMA LED 600



GAMMA LED 1200 S



GAMMA LED 1200 M CORTA

110-111

CAMPANAS ACRÍLICO SOBREPONER



CAMPANA 12/20



CAMPANA 14/30



CAMPANA 14/50



CAMPANA 14/80

114-115

GABINETES METÁLICOS SOBREPONER



TRACK LED



TRACK WAVE LED



MINI TRACK T8 LED



GÉMINIS MINI T8 LED

118-119

SERIE HIGHBAY SUSPENDER



HIGHBAY 100



HIGH BAY 150



HIGH BAY 200



HIGH BAY 300

122-123





S E R I E GAMMA

En los temas industriales encontramos una luminaria básica, esta luminaria tipo estanco ha resultado ser con el tiempo, la imagen general de los estacionamientos, bodegas, áreas de servicio, etc.

La serie GAMMA se distingue por su diseño hermético, por su eficiencia energética que nos da rendimientos desde 98 lm/W hasta 126 lm/W., además de su amplia oferta de difusores claros y opalinos que nos dan distintas apariencias para una amplia variedad y tipo de espacios.

Otras variantes de la Serie Gamma integran sistemas autoatenuables, sistemas con sensor de movimiento y sistemas de emergencia, así como diseños más esbeltos, para las distintas circunstancias a resolver.

GAMMA LED

- El sello de silicón garantiza un cierre absoluto a lo largo de la vida del mismo en ambientes externos.

- Cuerpo de luminaria a prueba de agua

- Sistema de LED con driver integrado para operar a 100-305 vca 50/60 hz.



- Aislamiento térmico y amortiguación mecánica de vibración.



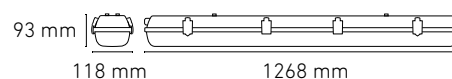
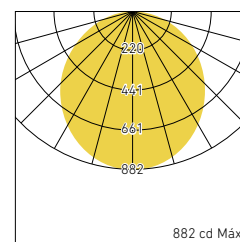
- Apertura y cierre con mucha facilidad



- Incluye accesorios para sobreponer.

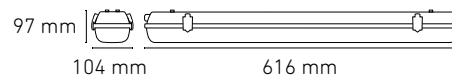
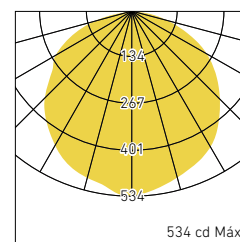
GAMMA LED T8

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|------|---------|-----|-------|----------------|------|------|-----|--------------|----------|-------|
| L5479-510 | 2X16 | 100-240 | 0.5 | 50/60 | 4000K | 3150 | 98 | ≥70 | Transparente | 3,100 gr | IP 65 |
| L5479-530 | | | | | 6000K | | | | | | |
| L5489-510 | | | | | 4000K | 3680 | 116 | | Texturizado | | |
| L5489-530 | | | | | 6000K | | | | | | |



GAMMA LED 600

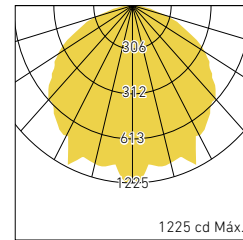
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------------|----------|-------|
| L5411-510 | 15 | 100-240 | 0.5 | 50/60 | 4000K | 1670 | 111 | ≥82 | Texturizado | 1,180 gr | IP 65 |
| L5411-530 | | | | | 6000K | | | | | | |



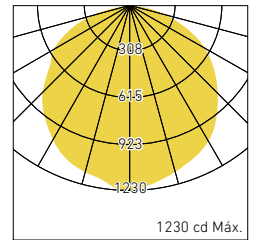
GAMMA 1200 S

GAMMA LED 1200 S

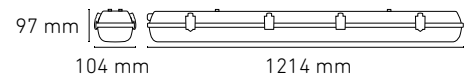
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | VERSIÓN | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|---------|-----|--------------|----------|-------|
| L5405-510 | 29 | 100-305 | >0.9 | 50/60 | 4000K | 3750 | 129 | FIJO | ≥82 | Transparente | 2,200 gr | IP 65 |
| L5405-530 | | | | | 6000K | | | | | | | |
| L5401-530 | | | | | 4000K | 3660 | 126 | | | Texturizado | | |
| L5401-510 | | | | | | | | | | | | |



Transparente

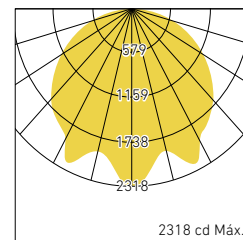


Texturizada

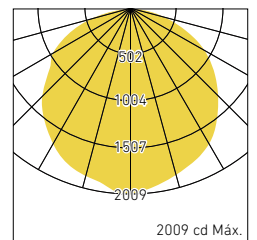


GAMMA LED 1200 M CORTA

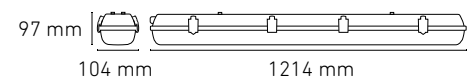
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | VERSIÓN | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|---------|-----|--------------|----------|-------|
| L5417-510 | 50 | 100-240 | >0.9 | 50/60 | 4000K | 6100 | 120 | FIJO | ≥82 | Transparente | 2,400 gr | IP 65 |
| L5417-530 | | | | | 6000K | | | | | | | |
| L5409-510 | | | | | 4000K | 6100 | 120 | | | Texturizado | | |
| L5409-530 | | | | | | | | | | | | |



Transparente

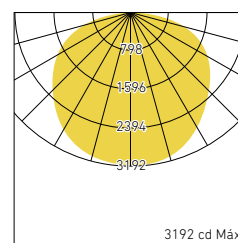


Texturizada

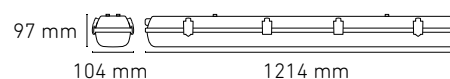


GAMMA LED 1200 HO CORTA

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | VERSIÓN | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|---------|-----|-------------|----------|-------|
| L5413-510 | 70 | 100-305 | >0.9 | 50/60 | 4000K | 8400 | 120 | FIJO | ≥82 | Texturizado | 2,540 gr | IP 65 |
| L5413-530 | | | | | 6000K | 8540 | 122 | | | | | |



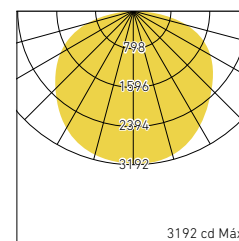
Texturizada



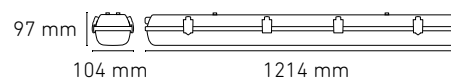
GAMMA LED 1200 HO CORTA SS

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | VERSIÓN | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|---------|-----|-------------|----------|-------|
| L5701-510 | 70 | 100-305 | >0.9 | 50/60 | 4000K | 8400 | 120 | FIJO | ≥82 | Texturizado | 2,540 gr | IP 65 |
| L5701-530 | | | | | 6000K | 8540 | 122 | | | | | |

- Broche de acero inoxidable



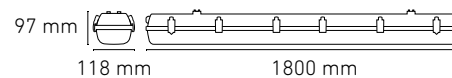
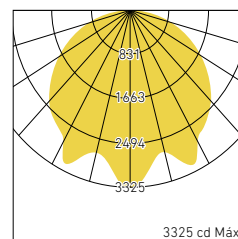
Texturizada



GAMMA LED 1800

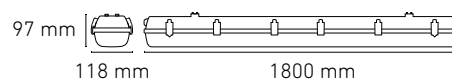
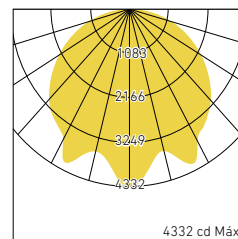
GAMMA LED 1800 M LARGA

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | VERSIÓN | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|---------|-----|--------------|----------|-------|
| L5421-510 | 75 | 100-305 | >0.9 | 50/60 | 4000K | 8750 | 117 | FIJO | ≥82 | Transparente | 3,645 gr | IP 65 |
| L5421-530 | | | | | 6000K | 9000 | 120 | | | | | |



GAMMA LED 1800 H0 LARGA

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | VERSIÓN | IRC | PANTALLA | PESO | IP |
|-----------|-----|---------|------|-------|----------------|-------|------|---------|-----|--------------|----------|-------|
| L5423-510 | 100 | 100-305 | >0.9 | 50/60 | 4000K | 12200 | 122 | FIJO | ≥82 | Transparente | 3,645 gr | IP 65 |
| L5423-530 | | | | | 6000K | | | | | | | |



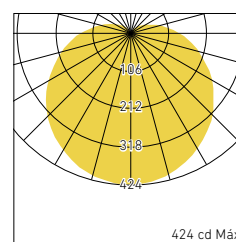
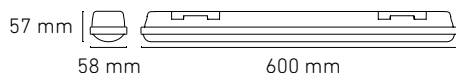
GAMMA TOT

| CLAVE | TAMAÑO | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|---------|----|--------|------|-------|----------------|----------|--------------|-----|----------|--------|-------|
| L5442-510 | 600 mm | 15 | 90-240 | >0.9 | 50/60 | 4000K | 1530 | 102 | ≥82 | Opalina | 550 gr | IP 65 |
| L5442-530 | | | | | | 6000K | | | | | | |
| L6801-510 | 1200 mm | 30 | | | | 4000K | 3060 | Opalina | | 955 gr | | |
| L6801-530 | | | | | | 6000K | | | | | | |
| L6812-510 | | | | | | 4000K | 3600 | Transparente | | 955 gr | | |
| L6812-530 | | | | | | 6000K | | | | | | |
| L5463-510 | 1500 mm | 38 | 4000K | 3800 | 100 | Opalina | 3,645 gr | | | | | |
| L5463-530 | | | 6000K | | | | | | | | | |

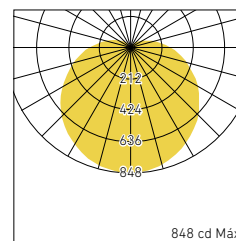
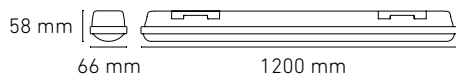
*OPCIONAL: GAMMA TOT 1200 con patalla transparente.



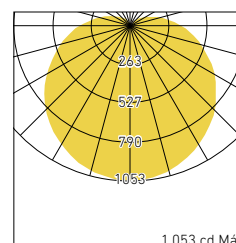
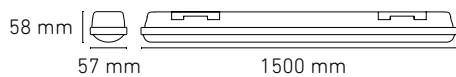
GAMMA TOT 600



GAMMA TOT 1200



GAMMA TOT 1500



GAMMA LED 1200 S / M (AUTOATENUABLE)

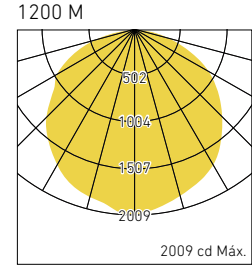
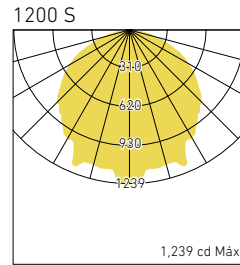
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|--------------|----------|-------|
| L5406-530 | 29 | 100-305 | >0.9 | 50/60 | 6000K | 3750 | 129 | ≥82 | Transparente | 2,200 gr | IP 65 |
| L5418-510 | 50 | 100-240 | | | 4000K | 6100 | 120 | | Texturizado | 2,400 gr | |
| L5418-530 | | | | | 6000K | | | | | | |



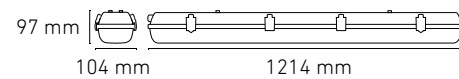
1200 S



1200 M



Texturizada



INFORMACIÓN EN SISTEMA AUTOATENUABLE

La Gamma 1200 Autoatenuable integra un sensor de luz natural, el cual manda señales al driver para regular la potencia y flujo luminoso, así compensar y mantener un nivel de luz adecuado en el espacio deseado.



Cuando el sensor registra que existe un nivel mínimo necesario de iluminación proveniente de la luz natural, este, mantiene apagada la luminaria.



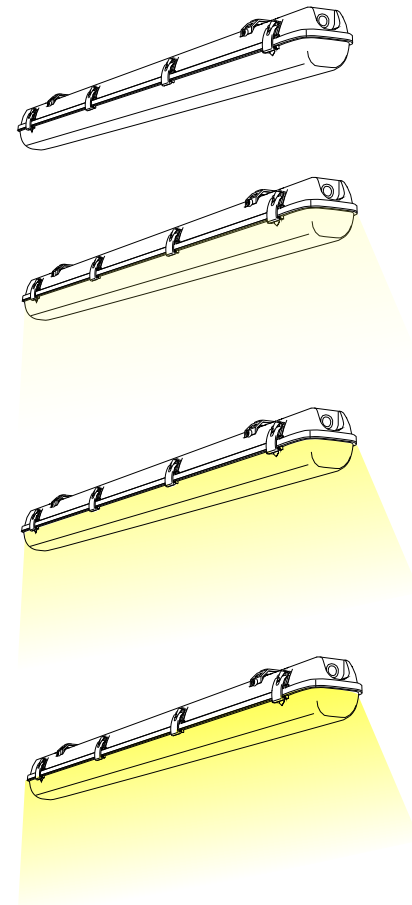
Cuando la aportación de luz natural comienza a disminuir, el sensor manda la señal para que la luminaria se encienda y compense para tener el nivel de luz adecuado.



Cuando la aportación de luz natural es mínima, el sensor hace que la luminaria aumente su flujo luminoso para seguir compensando y lograr el nivel de luz adecuado.



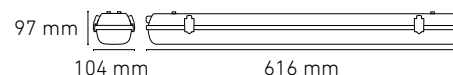
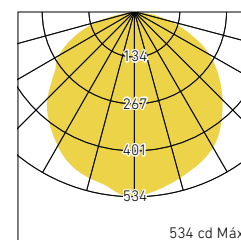
Cuando hay nula aportación de luz natural, el sensor hace que la luminaria se encienda al 100%.



Categoría: INDUSTRIAL COMERCIAL
 Familia: GAMMA CON SISTEMA DE EMERGENCIA

GAMMA LED 600 CON SISTEMA DE EMERGENCIA

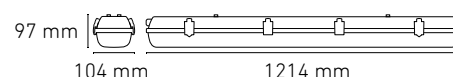
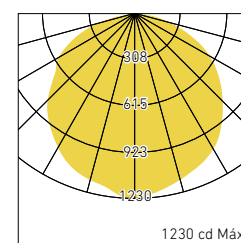
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------------|----------|-------|
| L5446-510 | 15 | 100-240 | 0.5 | 50/60 | 4000K | 1670 | 111 | ≥82 | Texturizado | 1,880 gr | IP 65 |
| L5446-530 | | | | | 6000K | | | | | | |



GAMMA LED 1200 S CON SISTEMA DE EMERGENCIA

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------------|----------|-------|
| L5457-510 | 29 | 100-305 | >0.9 | 50/60 | 4000K | 3660 | 126 | ≥82 | Texturizado | 2,400 gr | IP 65 |
| L5457-530 | | | | | 6000K | | | | | | |

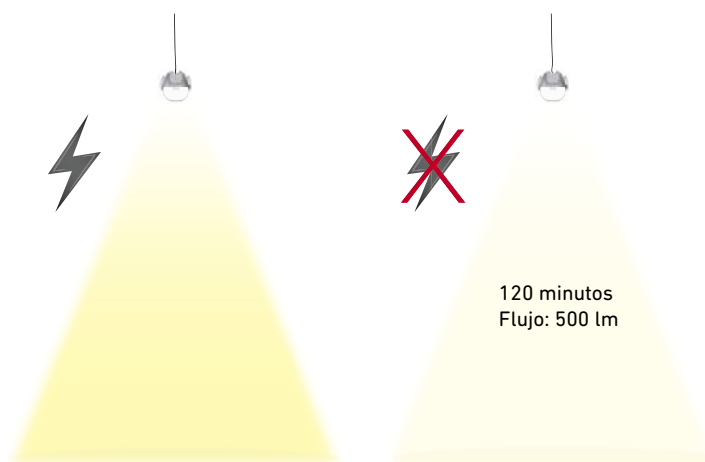
*Este producto es sobre pedido.



INFORMACIÓN EN MODO DE EMERGENCIA

La serie Gamma con Sistema de Emergencia, integra un driver con baterías de litio recargables que alimentan al driver convencional de la luminaria mientras no hay suministro de energía de la línea. Al regresar el suministro de energía de la línea, el driver carga nuevamente las baterías y queda en estado latente.

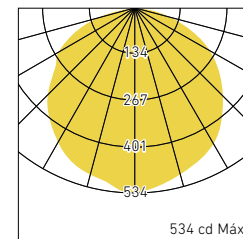
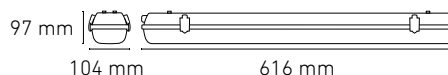
- Tiempo de respuesta: Inmediato
- Duración: 120 minutos
- Potencia: 4.5W
- Flujo: 500 lm



Categoría: INDUSTRIAL COMERCIAL
 Familia: GAMMA CON SENSOR DE MOVIMIENTO

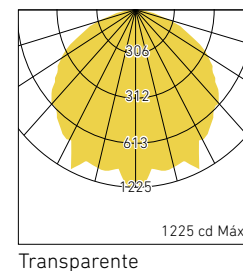
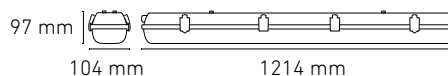
GAMMA LED 600

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------------|----------|-------|
| L6840-510 | 15 | 100-240 | 0.5 | 50/60 | 4000K | 1670 | 111 | ≥82 | Texturizado | 1,880 gr | IP 65 |
| L6840-530 | | | | | 6000K | | | | | | |



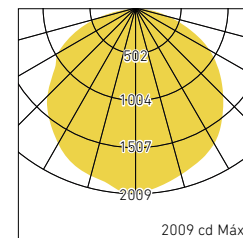
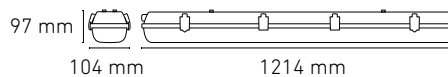
GAMMA LED 1200 S

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | VERSIÓN | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|---------|-----|--------------|----------|-------|
| L6838-510 | 29 | 100-305 | >0.9 | 50/60 | 4000K | 3750 | 123 | FIJO | ≥82 | Transparente | 2,400 gr | IP 65 |
| L6838-530 | | | | | 6000K | | 124 | | | | | |

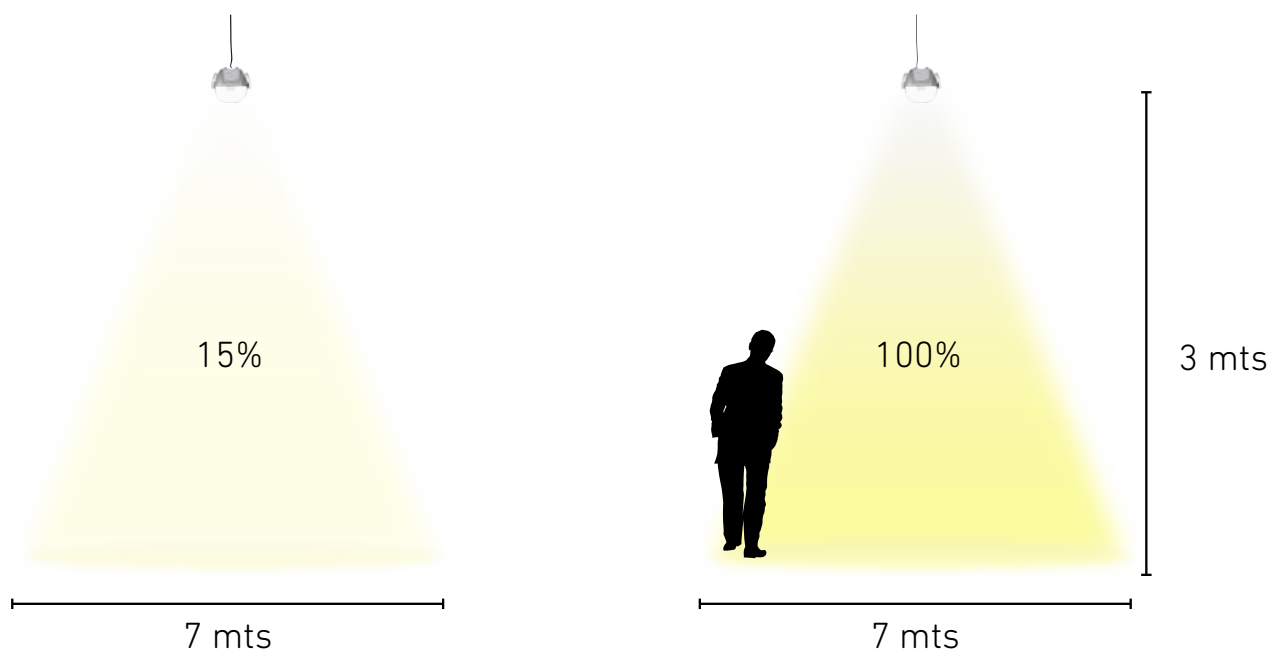


GAMMA LED 1200 M CORTA

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | VERSIÓN | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|---------|-----|--------------|----------|-------|
| L6839-510 | 50 | 100-305 | >0.9 | 50/60 | 4000K | 6000 | 120 | FIJO | ≥82 | Transparente | 2,400 gr | IP 65 |
| L6839-530 | | | | | 6000K | | | | | | | |



SENSOR DE PRESENCIA TIEMPO DE ACTIVACIÓN 5 MINUTOS



INFORMACIÓN EN SENSOR DE PRESENCIA

La serie Gamma con Sensor de Presencia, integra un sensor que detecta la presencia de usuarios en un rango de 7m de diámetro montada a 3m de altura, el cual manda una señal al driver para que encienda la luminaria al 100%. Mientras no detecte movimiento durante 5 minutos, la luminaria permanece encendida al 15% ahorrando energía.



60°



CAMPANAS

LED

La familia de Campanas LED de Magg se caracteriza por buscar la estética, funcionalidad y eficiencia contando con la mejor tecnología, confiable y libre de mantenimiento. Son cualidades que en el ámbito industrial y comercial son muy valoradas. La campana prismática de acrílico de alta pureza es un elemento fundamental que define a ésta familia. Además de proporcionar la luz directa y con cierta porción indirecta hacia el techo, reduciendo el contraste y favoreciendo la uniformidad de los espacios comerciales e industriales, se vuelven un elemento decorativo por sus proporciones discretas y bien balanceadas.

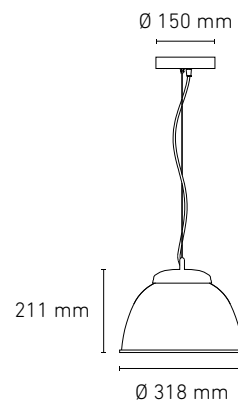
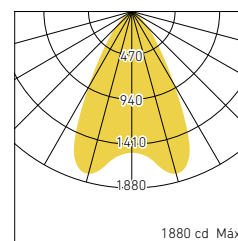
Categoría: INDUSTRIAL COMERCIAL

Familia: CAMPANAS LED

CAMPANA 12/20

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------|----------|-------|
| L5810-6E0 | 21 | 100-240 | 0.5 | 50/60 | 3000K | 1900 | 90 | ≥82 | ■ | 2,040 gr | IP 60 |
| L5810-6I0 | | | | | 4000K | 2000 | 95 | | | | |
| L5810-630 | | | | | 6000K | | | | | | |

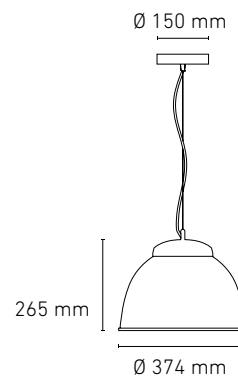
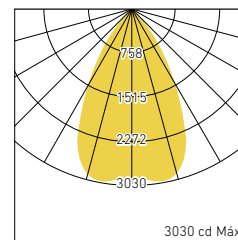
*Altura máxima 2000 mm.



CAMPANA 14/30

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-------|-------|----------------|------|------|-----|-------|----------|----|
| L5815-6E0 | 31 | 100-240 | >0.95 | 50/60 | 3000K | 2900 | 94 | ≥82 | ■ | 2,040 gr | 60 |
| L5815-6I0 | | | | | 4000K | 3030 | 98 | | | | |
| L5815-630 | | | | | 6000K | | | | | | |

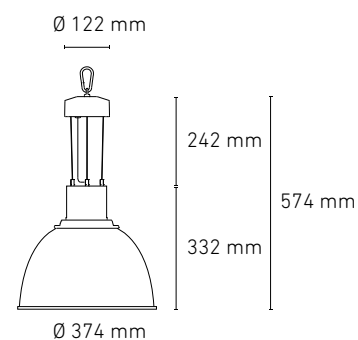
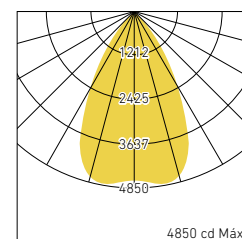
*Altura máxima 2000 mm.



CAMPANA 14/50

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L5806-6E0 | 52 | 100-305 | >0.9 | 50/60 | 3000K | 4600 | 88 | ≥82 | ■ | 3,000 gr | IP 60 |
| L5806-6I0 | | | | | 4000K | 4850 | 93 | | | | |
| L5806-630 | | | | | 6000K | 4850 | 93 | | | | |

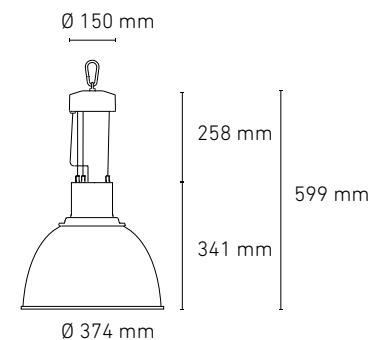
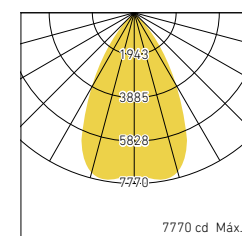
*Altura máxima 1500 mm



CAMPANA 14/80

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L5817-6E0 | 80 | 100-305 | >0.9 | 50/60 | 3000K | 7440 | 93 | ≥82 | ■ | 4,000 gr | IP 60 |
| L5817-6I0 | | | | | 4000K | 7770 | 97 | | | | |
| L5817-630 | | | | | 6000K | 7770 | 97 | | | | |

*Altura máxima 1500 mm.





T8





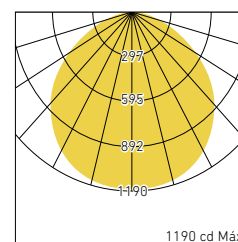
GABINETES METÁLICOS

Volver la vista al pasado nunca es malo, algunos espacios no se entienden sin los elementos tradicionales, es el caso de la línea de gabinetes metálicos de Magg, los cuales conservan una morfología conocida, sin embargo alojan en su interior tecnología LED.

La evolución consiste en cambiar las lámparas fluorescentes por lámparas T8 LED. Es un claro ejemplo de estética vintage respaldado con tecnología de vanguardia. Un concepto nuevo, evolución sin cambio.

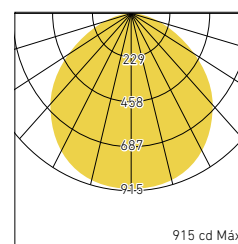
TRACK LED

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|------|---------|-----|-------|----------------|------|------|-----|-------------|----------|-------|
| L5333-110 | 2X16 | 100-240 | 0.5 | 50/60 | 4000K | 3400 | 106 | ≥82 | TEXTURIZADO | 2,625 gr | IP 50 |
| L5333-130 | | | | | 6000K | | | | | | |



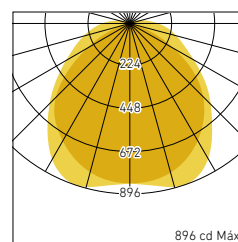
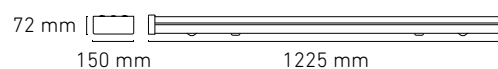
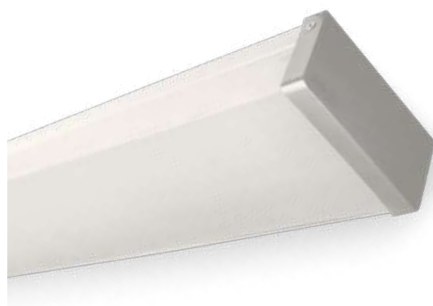
TRACK WAVE LED

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|------|---------|-----|-------|----------------|------|------|-----|-------------|----------|-------|
| L5343-110 | 2X16 | 100-240 | 0.5 | 50/60 | 4000K | 3100 | 97 | ≥82 | TEXTURIZADO | 2,500 gr | IP 50 |
| L5343-130 | | | | | 6000K | | | | | | |



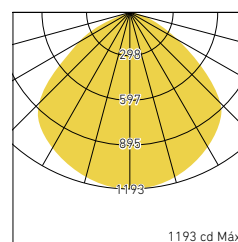
MINI TRACK T8 LED

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|------|---------|-----|-------|----------------|------|------|-----|-------------|----------|-------|
| L5335-610 | 2X16 | 100-240 | 0.5 | 50/60 | 4000K | 3090 | 100 | ≥82 | TEXTURIZADO | 2,502 gr | IP 50 |
| L5335-630 | | | | | 6000K | 3180 | 103 | | | | |



GÉMINIS MINI T8 LED

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PESO | IP |
|-----------|------|---------|-----|-------|----------------|------|------|-----|----------|-------|
| L6420-2E0 | 2X16 | 100-240 | 0.5 | 50/60 | 3000K | 3210 | 100 | ≥82 | 2,300 gr | IP 10 |
| L6420-2I0 | | | | | 4000K | 3370 | 105 | | | |
| L6420-230 | | | | | 6000K | 3500 | 109 | | | |





105° / 90 / 50°





HIGHBAY

Si se piensa en grande, entonces la familia de HighBay es la opción. Luminaria con un diseño compacto, el cuerpo está diseñado para disipar el calor generado por la electrónica y los LEDs dando como resultado una familia de luminarias super eficientes, libres de mantenimiento a un costo excepcional. El arreglo de LEDs y su cubierta extra clara logran su máxima apertura para poder cubrir grandes superficies.

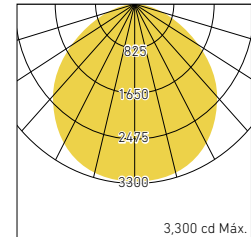
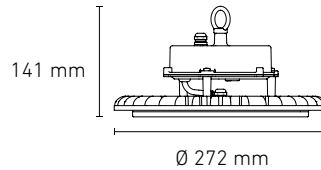
Si se quiere dirigir el flujo luminoso a una zona en específico podrían utilizar cualquiera de los dos reflectores de haz limitado que tiene como accesorio.

Categoría: INDUSTRIAL COMERCIAL

Familia: HIGHBAY

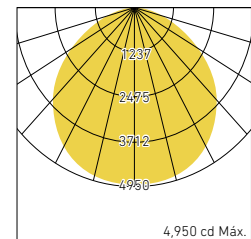
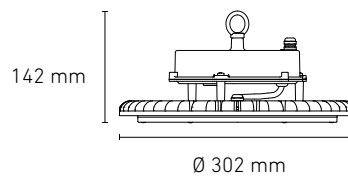
HIGHBAY 100W

| CLAVE | MODELO | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|---------|-----|---------|------|-------|----------------|-------|------|-----|--------------|----------|-------|
| L5885-330 | BÁSICO | 100 | 100-305 | >0.9 | 50/60 | 6000K | 11000 | 103 | >82 | Transparente | 1,655 gr | IP 60 |
| L5841-330 | STD | | | | | | 12800 | 128 | >82 | | | |
| L5886-330 | PREMIUM | | | | | | 12800 | 128 | >90 | | | |



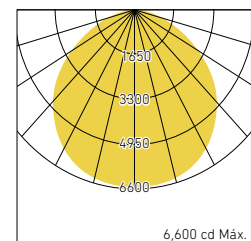
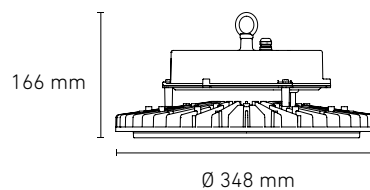
HIGHBAY 150W

| CLAVE | MODELO | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|---------|-----|---------|------|-------|----------------|-------|------|-----|--------------|----------|-------|
| L5888-330 | BÁSICO | 150 | 100-305 | >0.9 | 50/60 | 6000K | 16000 | 103 | >82 | Transparente | 2,146 gr | IP 60 |
| L5842-330 | STD | | | | | | 19200 | 128 | >82 | | | |
| L5889-330 | PREMIUM | | | | | | 19200 | 128 | >90 | | | |



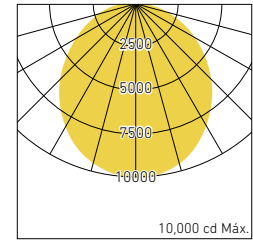
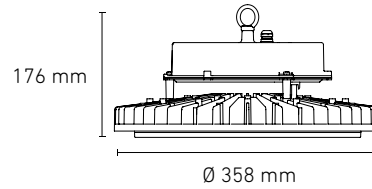
HIGHBAY 200W

| CLAVE | MODELO | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|---------|-----|---------|------|-------|----------------|-------|------|-----|--------------|----------|-------|
| L5891-330 | BÁSICO | 200 | 100-305 | >0.9 | 50/60 | 6000K | 22000 | 103 | >82 | Transparente | 3,667 gr | IP 60 |
| L5874-330 | STD | | | | | | 26000 | 130 | >82 | | | |
| L5892-330 | PREMIUM | | | | | | 26000 | 130 | >90 | | | |



HIGHBAY 300W

| CLAVE | MODELO | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|--------|-----|---------|------|-------|----------------|-------|------|-----|--------------|----------|-------|
| L5875-330 | STD | 300 | 100-305 | >0.9 | 50/60 | 6000K | 39000 | 130 | >82 | Transparente | 5,150 gr | IP 60 |

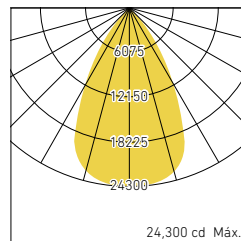


REFLECTOR

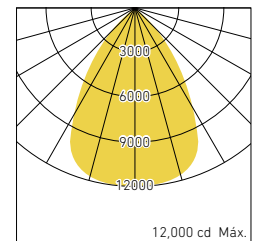
(Se vende por separado)

| REFLECTOR 50° | CLAVE |
|-----------------------------|-----------|
| REFLECTOR HIGHBAY 50° 100 W | P0014-000 |
| REFLECTOR HIGHBAY 50° 150 W | P0018-000 |
| REFLECTOR HIGHBAY 50° 200 W | P0019-000 |

| REFLECTOR 90° | CLAVE |
|-----------------------------|-----------|
| REFLECTOR HIGHBAY 90° 100 W | P0017-000 |
| REFLECTOR HIGHBAY 90° 150 W | P0023-000 |
| REFLECTOR HIGHBAY 90° 200 W | P0021-000 |



Referencia 200 W



Referencia 200 W

USO GENERAL

SERIE

PÁGINA

SOBREPONER/
SUSPENDER
SERIE II

POTENCIA MEDIA



BL FLAT 300



BL FLAT 450



BL FLAT 600



BL FLAT 900



BL FLAT 1200



BL FLAT 1800

SERIE III

POTENCIA ALTA



BL FLAT 600



BL FLAT 900



BL FLAT 1200



BL FLAT 1800



BL FLAT 2400 128-139

SERIE III

BL FLAT POTENCIA
ALTA INDIRECTO



BL FLAT 900



BL FLAT 1200



BL FLAT 1800

..... 140-141

SERIE BL STICK

SOBREPONER/
SUSPENDER



BL STICK 300



BL STICK 600



BL STICK 900



BL STICK 1200



BL STICK 1800



BL STICK 2400



BL STICK 300
APAGADOR



BL STICK 600
APAGADOR



BL STICK 900
APAGADOR

..... 144-145

SWAN

SOBREPONER



SWAN I



SWAN II



SWAN III



SWAN IV

..... 148-149

CL / CL SQ

SOBREPONER



CL 200



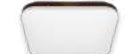
CL 300



CL 400



CL SQ 200



CL SQ 300



CL SQ 400

..... 152-153

INTERIOR / EXTERIOR

PÁGINA

CEILING

SOBREPONER



CEILING 100 CEILING 125 CEILING 200 CEILING 250 156-157

APLIQUES



CEILING 125 PRISMA CEILING 125 REJILLA CEILING 250 REJILLA CEILING 250 PRISMA 158-159

SERIE SW



SW 10 SW 20 SW 30 SW 40 SW 50 SW 60 162-163

SERIE SW AL



SW 10 AL SW 20 AL SW 30 AL SW 40 AL 164-165

SERIE CUBO

SOBREPONER



A8 A10 A12 A15 168

SERIE W II

SOBREPONER



80/80 100/100 120/120 150/150 169

LÁMPARAS

AR111



AR111 172

LÁMPARAS LINEALES



T5 LED T8 LED BÁSICO T8 LED STD T8 LED PLUS T8 LED 2400 FA8 T8 LED 2400 G13 BI PIN 173-174



Por fase

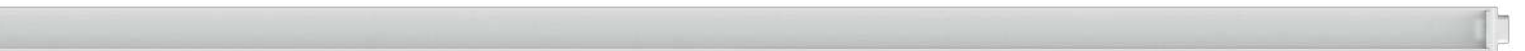


45°



SERIE BL FLAT

La elegancia se expresa siempre con la mínima intensidad, sencillez, trazos limpios, continuos, líneas que recorren los espacios y tienen la capacidad de cambiar el sentido sin perder la continuidad, la habilidad de generar formas geoméricamente puras y poder con ello iluminar los espacios con una variedad de intensidades, temperaturas de color y accesorios de instalación que potencializan su uso, es lo que nos ofrece la familia de la serie BL Flat, estos trazos se pueden hacer con luz directa o indirecta en colores blanco o negro.









Categoría: **USO GENERAL**
 Familia: **SERIE BL FLAT DIRECTA**








BL Flat es un sistema continuo de iluminación general, decorativa y de diseño para sobreponer o suspender ya sea fija o dirigible. Es reemplazo ideal de luminarias fluorescentes lineales T8 , T5 y tiras LED.



SERIE II
Potencia Media

| | | |
|---------|---|-----|
| 300 mm |  | 2W |
| 450 mm |  | 3W |
| 600 mm |  | 4W |
| 900 mm |  | 6W |
| 1200 mm |  | 8W |
| 1800 mm |  | 12W |

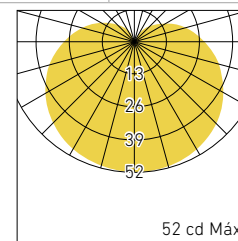
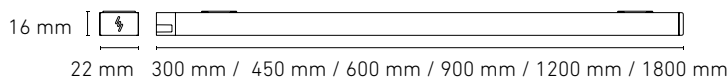
SERIE III
Potencia Alta

| | | |
|---------|---|-----|
| 600 mm |  | 12W |
| 900 mm |  | 18W |
| 1200 mm |  | 23W |
| 1800 mm |  | 35W |
| 2400 mm |  | 45W |

SERIE II BL FLAT POTENCIA MEDIA

| CLAVE | TAMAÑO | W | V~ | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | Piezas máx. interconexión | PESO | IP |
|-----------|---------|----|---------|------|-------|-------|----------------|-----|------|-----|---------------------------|-------|-------|
| L6443-1E0 | 300 mm | 2 | 100-140 | >0.9 | 50/60 | | 3000K | 140 | 67 | ≥82 | 90 | 73 gr | IP 50 |
| L6443-1I0 | | | | | | | 4000K | | | | | | |
| L6443-130 | | | | | | | 6000K | | | | | | |
| L6408-1E0 | 450 mm | 3 | | | | | 3000K | 200 | 67 | | 4000K | | |
| L6408-1I0 | | | | | | | 6000K | | | | | | |
| L6408-130 | | | | | | | 6000K | | | | | | |
| L6411-1E0 | 600 mm | 4 | | | | | 3000K | 270 | 67 | | 4000K | | |
| L6411-1I0 | | | | | | | 6000K | | | | | | |
| L6411-130 | | | | | | | 6000K | | | | | | |
| L6427-1E0 | 900 mm | 6 | | | | | 3000K | 410 | 68 | | 4000K | | |
| L6427-1I0 | | | | | | | 6000K | | | | | | |
| L6427-130 | | | | | | | 6000K | | | | | | |
| L6436-1E0 | 1200 mm | 8 | | | | | 3000K | 530 | 66 | | 4000K | | |
| L6436-1I0 | | | | | | | 6000K | | | | | | |
| L6436-130 | | | | | | | 6000K | | | | | | |
| L6438-1E0 | 1800 mm | 12 | 3000K | 800 | 67 | 4000K | | | | | | | |
| L6438-1I0 | | | 6000K | | | | | | | | | | |
| L6438-130 | | | 6000K | | | | | | | | | | |

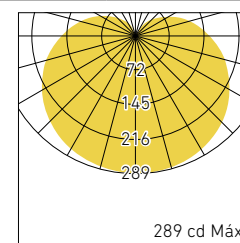
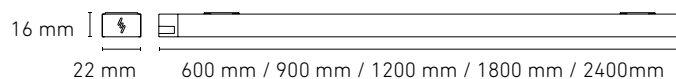
*Nota se puede solicitar color negro y pantalla transparente



SERIE III BL FLAT POTENCIA ALTA

| CLAVE | TAMAÑO | W | V~ | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | Piezas máx. interconexión | PESO | IP |
|-----------|---------|----|---------|------|-------|--|----------------|------|------|-----|---------------------------|--------|-------|
| L6440-1E0 | 600 mm | 12 | 100-140 | >0.9 | 50/60 | | 3000K | 780 | 65 | ≥82 | 15 | 136 gr | IP 50 |
| L6440-1I0 | | | | | | | 4000K | | | | | | |
| L6440-130 | | | | | | | 6000K | | | | | | |
| L6442-1E0 | 900 mm | 18 | | | | | 3000K | 1130 | 65 | | 4000K | | |
| L6442-1I0 | | | | | | | 6000K | | | | | | |
| L6442-130 | | | | | | | 6000K | | | | | | |
| L6417-1E0 | 1200 mm | 23 | | | | | 3000K | 1450 | 65 | | 4000K | | |
| L6417-1I0 | | | | | | | 6000K | | | | | | |
| L6417-130 | | | | | | | 6000K | | | | | | |
| L6419-1E0 | 1800 mm | 35 | | | | | 3000K | 2275 | 65 | | 4000K | | |
| L6419-1I0 | | | | | | | 6000K | | | | | | |
| L6419-130 | | | | | | | 6000K | | | | | | |
| L6579-1I0 | 2400 mm | 45 | | | | | 4000K | 2750 | 63 | | 4000K | | |
| L6579-130 | | | | | | | 6000K | | | | | | |

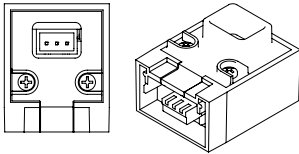
*Nota se puede solicitar color negro y pantalla transparente



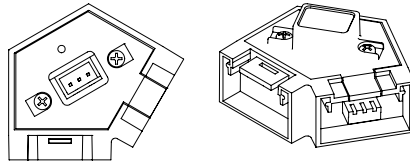
ACCESORIOS DE INTERCONEXIÓN BL FLAT

CONECTORES CON ALIMENTACIÓN

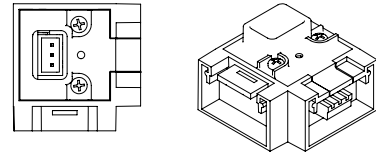
1 CONECTOR DE ALIMENTACIÓN INICIAL
CLAVE: P3767-000



2 CONECTOR 60° ALINEACIÓN VERTICAL TERMINACIÓN CIEGA
CLAVE: P3760-000

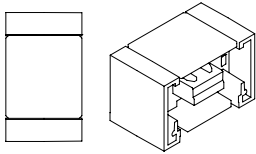


3 CONECTOR 90° ALINEACIÓN VERTICAL TERMINACIÓN CIEGA
CLAVE: P3759-000

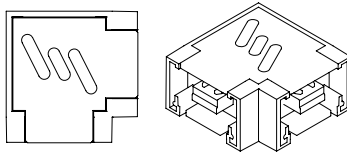


INTERCONEXIÓN

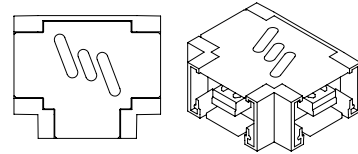
4 INTERCONECTOR LÍNEA CONTINUA
CLAVE: P3704-000



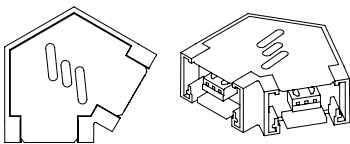
5 CONECTOR 90°
CLAVE: P3712-000



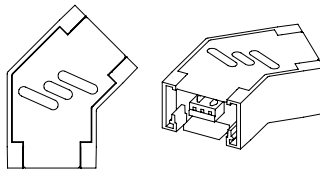
6 CONECTOR "T"
CLAVE: P3768-000



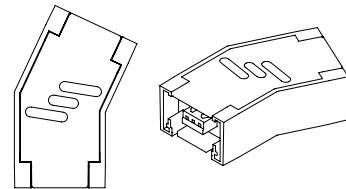
7 CONECTOR 60°
CLAVE: P3766-000



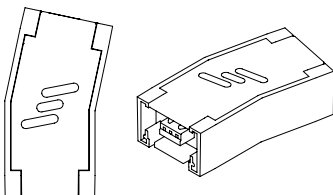
8 CONECTOR 135°
CLAVE: P3758-000



9 CONECTOR 155°
CLAVE: P3777-000



10 CONECTOR 168°
CLAVE: P3785-000

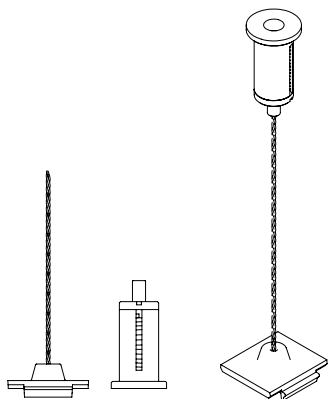


ACCESORIOS COMPATIBLES CON TODA LÍNEA BL FLAT

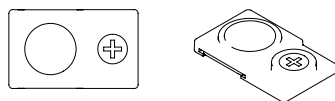
Toda la línea de accesorios de interconexión, cuenta con kit de suspensión (excepto 1 y 4).

ACCESORIOS PARA MONTAJE

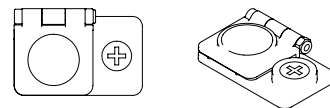
11 KIT PARA SUSPENDER
CLAVE: P3703-000



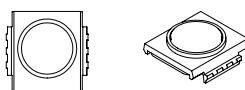
12 BASE FIJA CON IMÁN
CLAVE: P3736-000



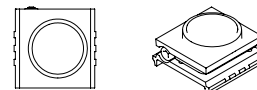
13 BASE MÓVIL CON IMÁN
CLAVE: P3737-000



14 CLIP CON IMÁN
CLAVE: P3738-000

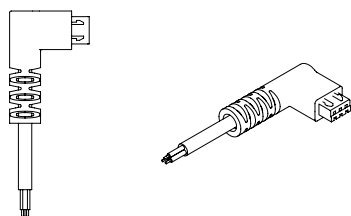


15 CLIP MÓVIL CON IMÁN
CLAVE: P3710-000

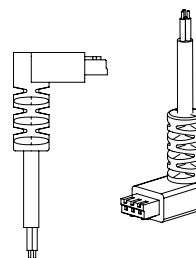


CABLES DE ALIMENTACIÓN

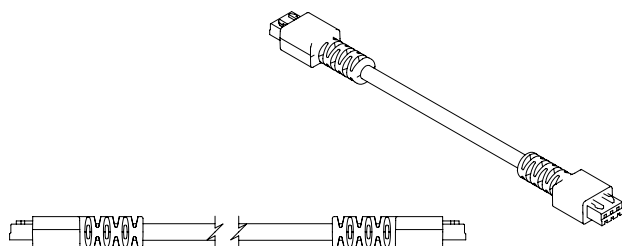
16 CABLE DE ALIMENTACIÓN LATERAL
CLAVE: P3706-000



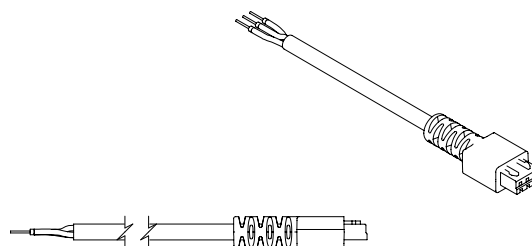
17 CABLE DE ALIMENTACIÓN VERTICAL (2000 mm)
CLAVE: P3707-000



18 CABLE CONECTOR HORIZONTAL DOBLE
CLAVE: P0320-100



19 CABLE DE ALIMENTACIÓN HORIZONTAL (200 mm)
CLAVE: P3705-000

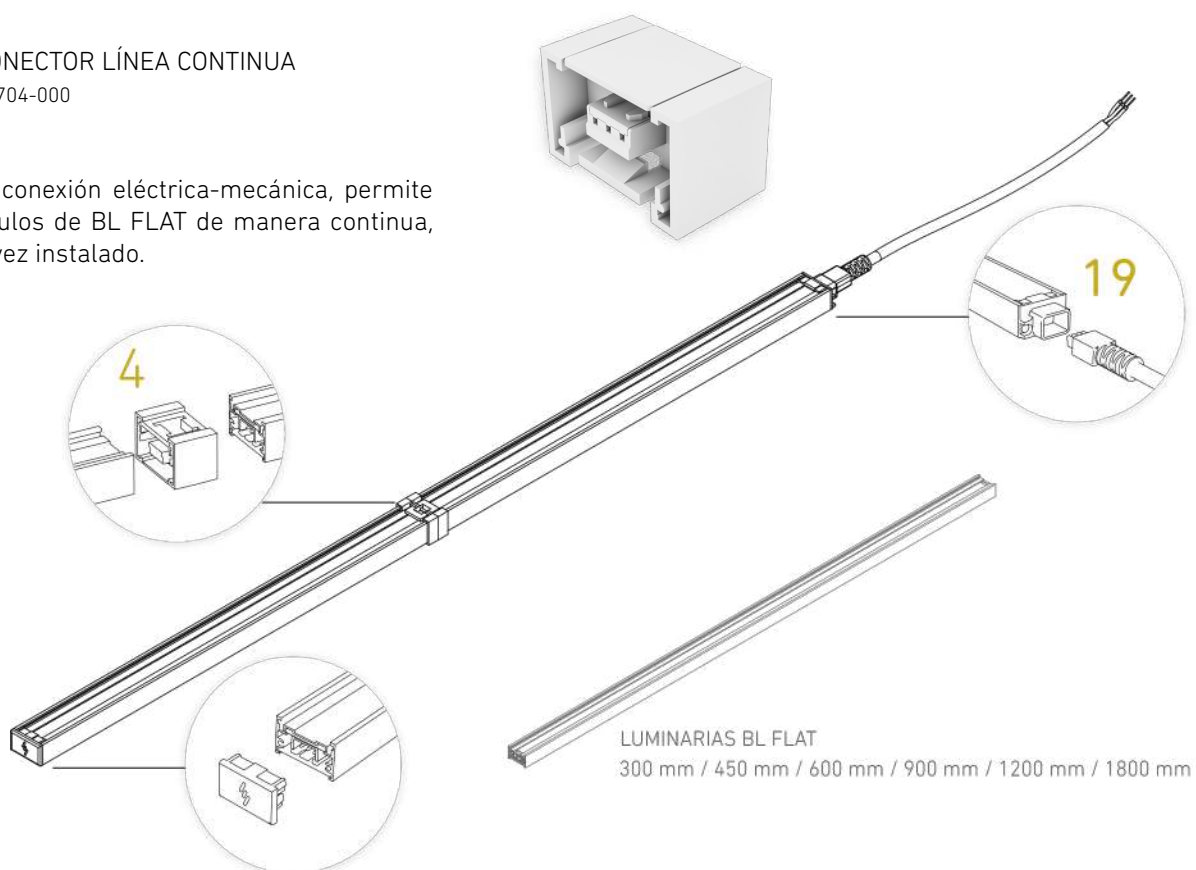




4. INTERCONECTOR LÍNEA CONTINUA

CLAVE: P3704-000

Accesorio de conexión eléctrica-mecánica, permite unir dos módulos de BL FLAT de manera continua, invisible una vez instalado.



* Tapa inicial incluida en toda la línea BL Flat.



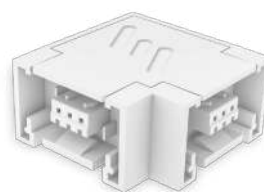
1. CONECTOR ALIMENTACIÓN INICIAL
CLAVE: P3767-000



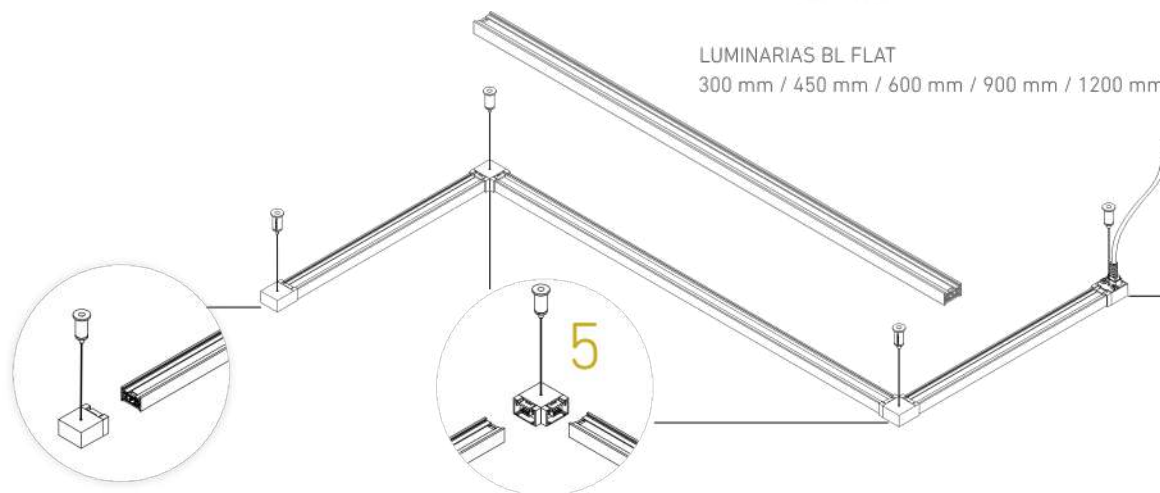
Accesorio para energizar verticalmente un módulo de BL FLAT (Suspensión vertical).

CONECTOR 90°
CLAVE: P3712-000

5. Accesorio para unir y alimentar dos módulos BL FLAT de manera perpendicular.



LUMINARIAS BL FLAT
300 mm / 450 mm / 600 mm / 900 mm / 1200 mm / 1800 mm



* Tapa inicial incluida en toda la línea BL Flat.



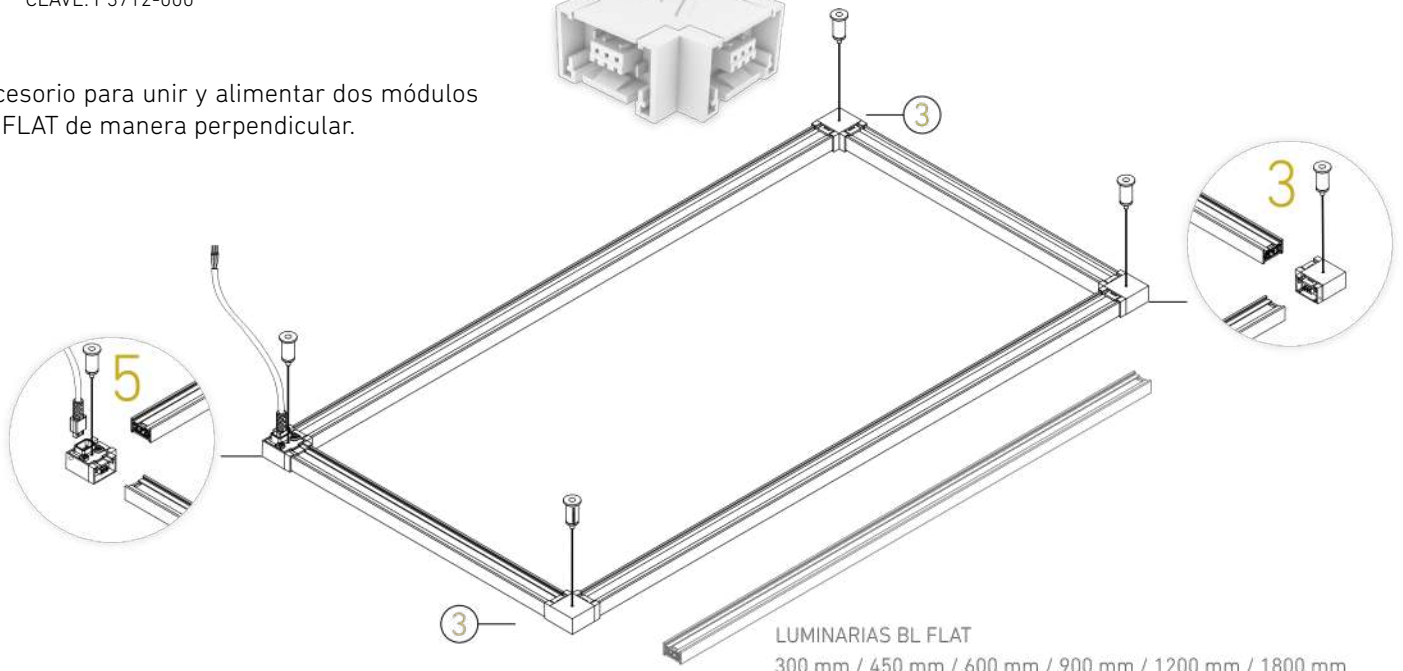
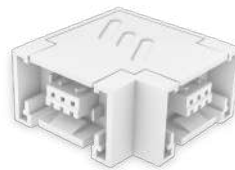
3. CONECTOR 90° ALIMENTACIÓN
VERTICAL TAPA CIEGA
CLAVE: P3759-000

Accesorio para unir y alimentar dos módulos BL FLAT de manera perpendicular, cuenta con entrada de alimentación en la parte superior.



5. CONECTOR 90°
CLAVE: P3712-000

Accesorio para unir y alimentar dos módulos BL FLAT de manera perpendicular.





2. CONECTOR 60° ALIMENTACIÓN VERTICAL TAPA CIEGA
CLAVE: P3760-000

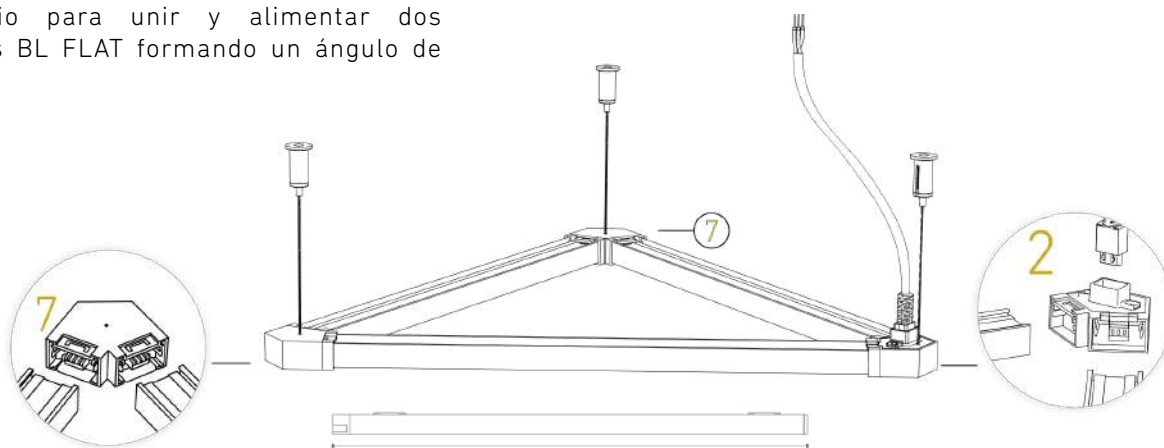


Accesorio para unir y alimentar dos módulos BL FLAT formando un ángulo de 60°, cuenta con entrada de alimentación en la parte superior.

7. CONECTOR 60°
CLAVE: P3766-000



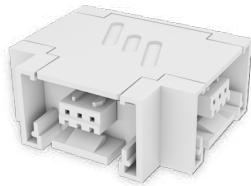
Accesorio para unir y alimentar dos módulos BL FLAT formando un ángulo de 60°.



LUMINARIAS BL FLAT
300 mm / 450 mm / 600 mm / 900 mm / 1200 mm / 1800 mm

* Tapa inicial incluida en toda la línea BL Flat.

6. CONECTOR T
CLAVE: P3768-000



Accesorio de conexión eléctrica-mecánica, permite unir dos módulos de BL FLAT de manera continua, invisible una vez instalado.

8. CONECTOR 135°
CLAVE: P3760-000



Accesorio para unir y alimentar dos módulos BL FLAT formando un ángulo de 60°, cuenta con entrada de alimentación en la parte superior.

9. CONECTOR 155°
CLAVE: P3766-000

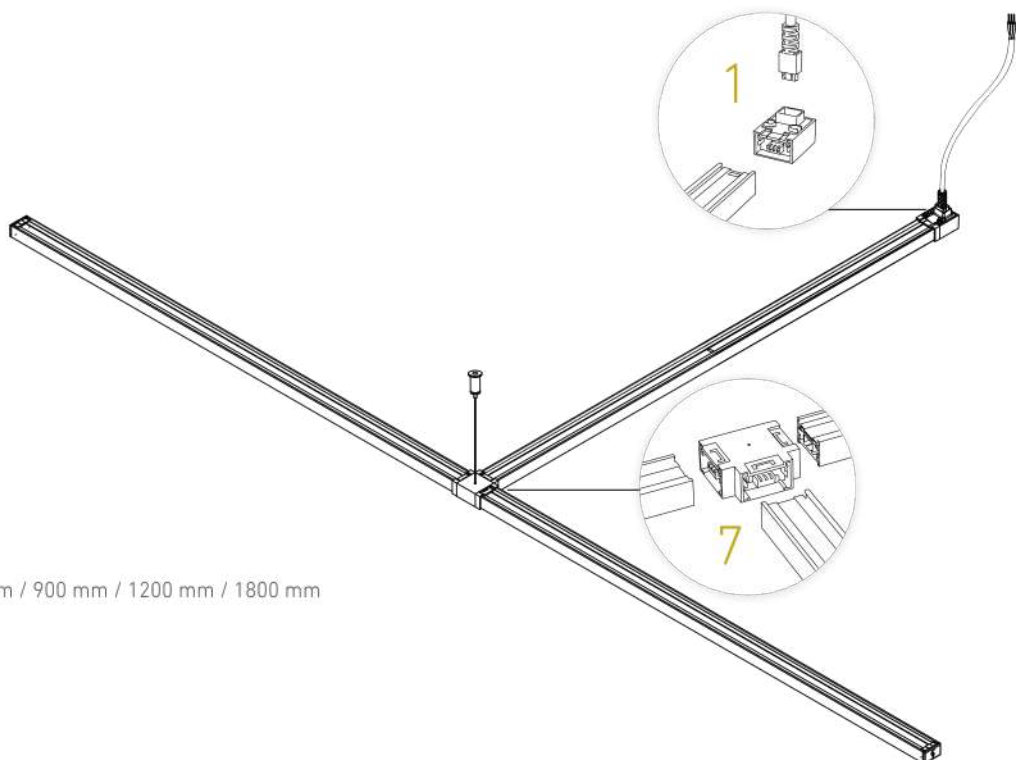


Accesorio para unir y alimentar dos módulos BL FLAT formando un ángulo de 60°.

10. CONECTOR 168°
CLAVE: P3766-000



Accesorio para unir y alimentar dos módulos BL FLAT formando un ángulo de 60°.



LUMINARIAS BL FLAT
300 mm / 450 mm / 600 mm / 900 mm / 1200 mm / 1800 mm

* Tapa inicial incluida en toda la línea BL Flat.

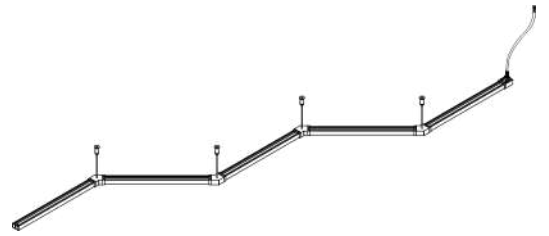
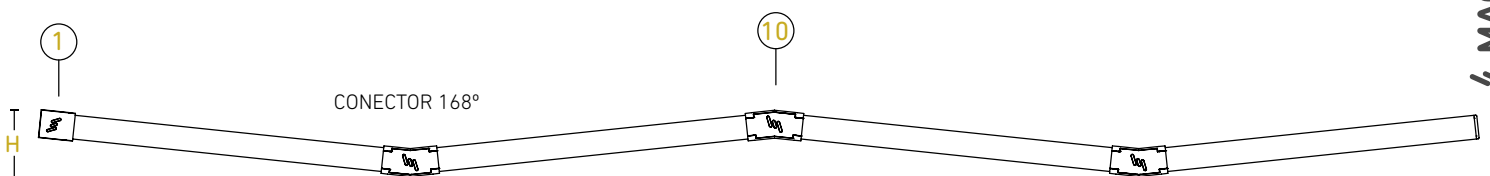
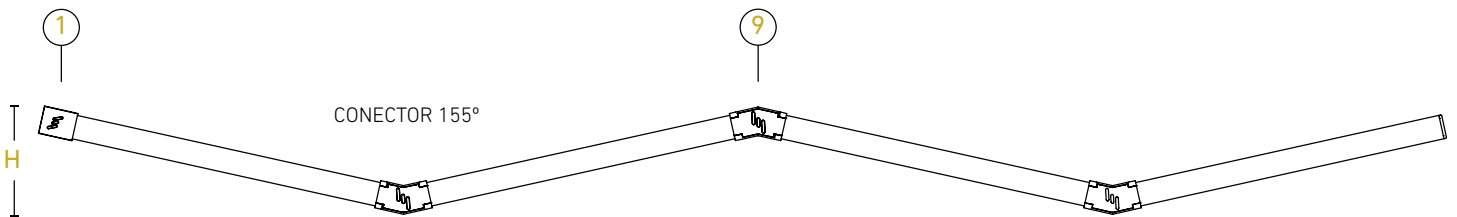
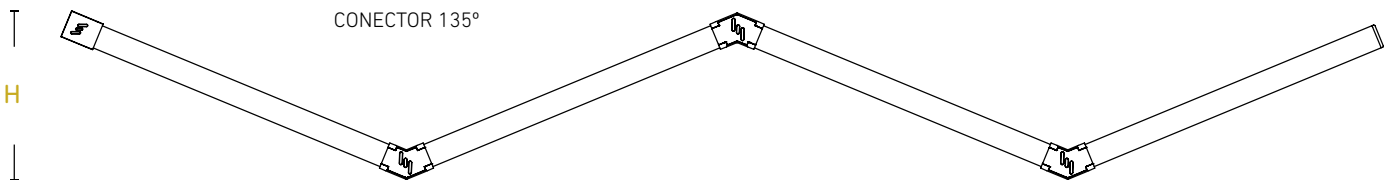
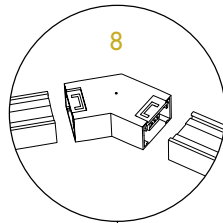
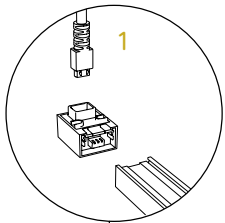


TABLA DE AMPLITUD PARA ZIGZAG

| BL FLAT | H (mm) | | |
|---------|--------|------|------|
| | 135° | 155° | 168° |
| 300 | 153 | 99 | 61 |
| 450 | 211 | 131 | 77 |
| 600 | 268 | 164 | 92 |
| 900 | 383 | 228 | 124 |
| 1200 | 498 | 293 | 155 |
| 1800 | 727 | 423 | 218 |

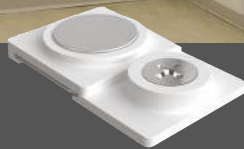


* Tapa inicial incluida en toda la línea BL Flat.



12. BASE FIJA CON IMÁN

CLAVE: P3736-000



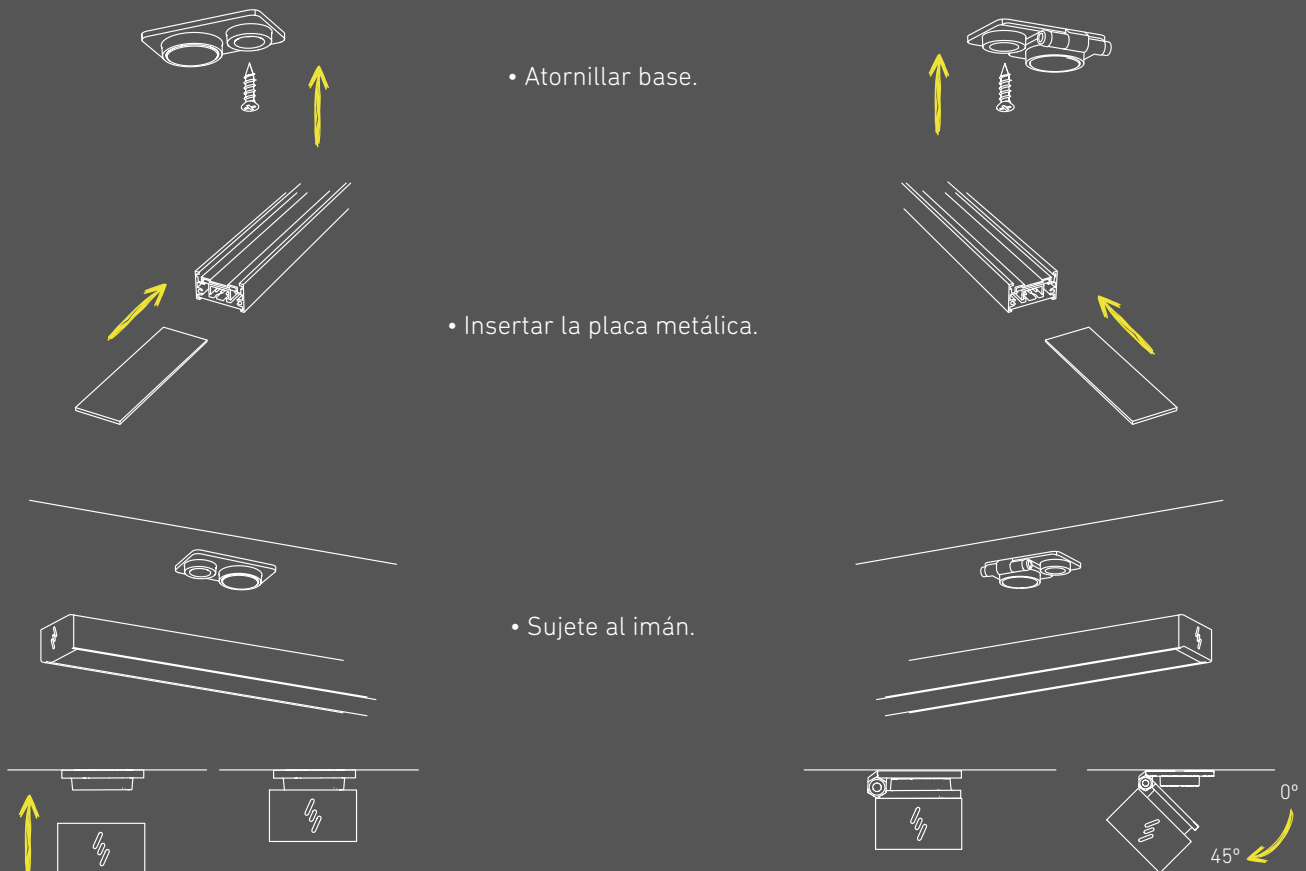
La base fija con imán permite colocar las luminarias BL FLAT en superficies lisas o rugosas.

13. BASE MÓVIL CON IMÁN

CLAVE: P3737-000



La base móvil con imán permite colocar las luminarias BL FLAT en superficies lisas o rugosas, permitiendo orientar la luminaria a 45°.



Accesorios ideales para: Cocinas, repisas, gavetas y mobiliario en general.

— CLIP CON IMÁN —

14. CLIP CON IMÁN CLAVE: P3738-000



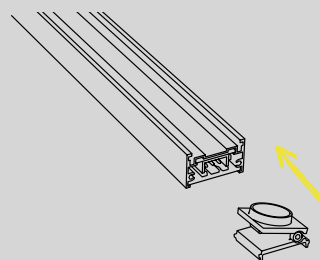
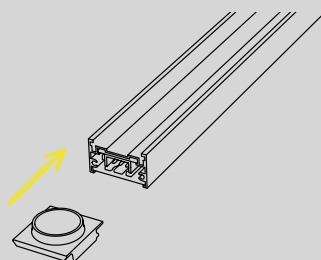
El clip fijo con imán permite colocar las luminarias BL FLAT en superficies lisas metálicas.

15. CLIP MÓVIL CON IMÁN CLAVE: P3710-000

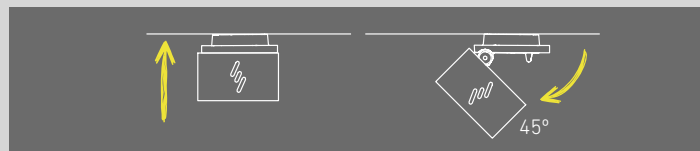
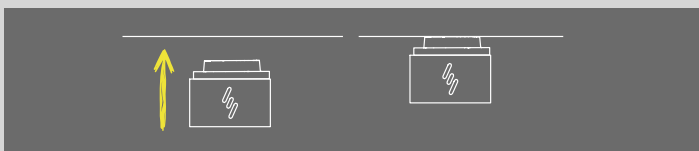


El clip móvil con imán permite colocar las luminarias BL FLAT en superficies lisas metálicas, permitiendo orientar la luminaria a 45°.

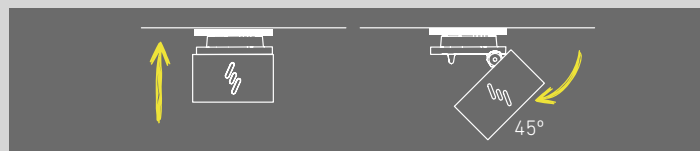
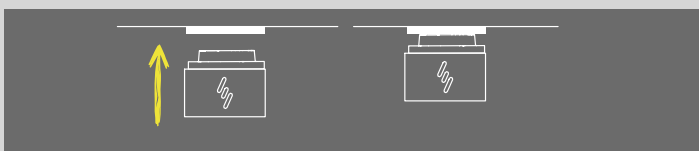
• Insertar clip con imán.



Opción 1. Superficie ferrosa: No se requiere placa metálica.



Opción 2. Superficie ferrosa: No se requiere placa metálica.



SE COLOCA FÁCIL EN CUALQUIER SUPERFICIE LISA TANTO FERROSA COMO NO FERROSA.

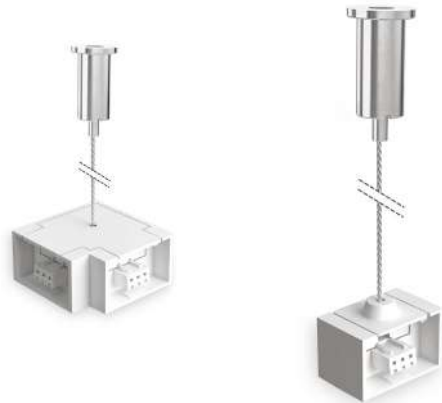
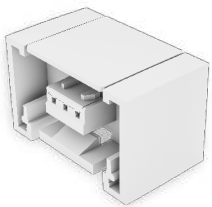
Categoría: **USO GENERAL**
Familia: **SERIE BL FLAT INDIRECTA**



21. INTERCONECTOR LÍNEA CONTINUA

CLAVE: P3818-000

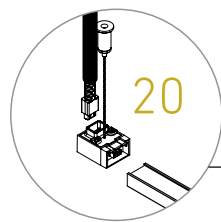
Accesorio de conexión eléctrica-mecánica, permite unir dos módulos de BL FLAT INDIRECTA de manera continua, invisible una vez instalado.



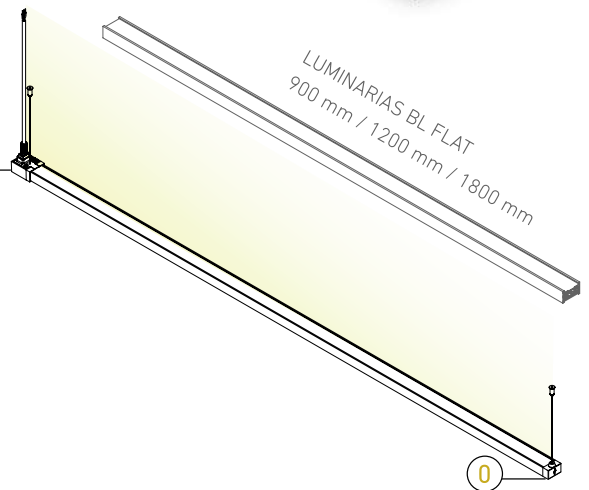
22. CONECTOR 90°

CLAVE: P3817-000

Accesorio para unir y alimentar dos módulos BL FLAT INDIRECTA de manera perpendicular.



20

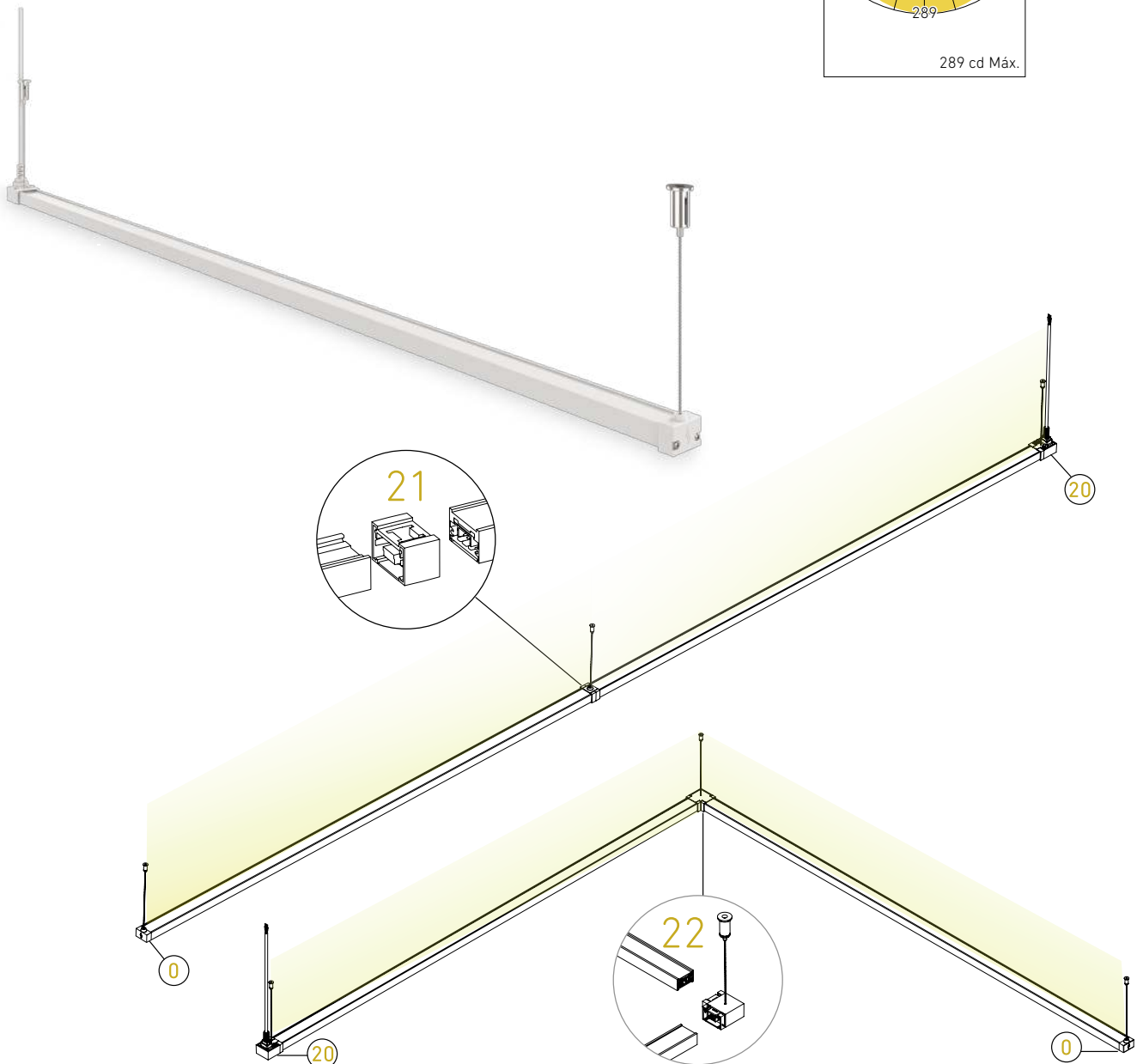
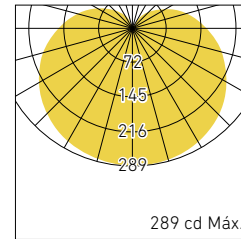
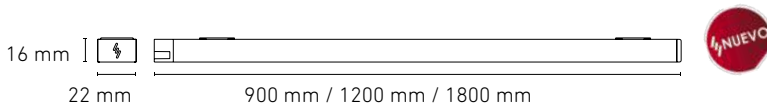


SERIE III

BL FLAT POTENCIA ALTA INDIRECTA

| CLAVE | TAMAÑO | W | V- | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | Piezas máx. interconexión | PESO | IP |
|-----------|---------|----|---------|------|-------|--|----------------|------|------|-----|---------------------------|--------|-------|
| L6514-110 | 900 mm | 18 | 100-140 | >0.9 | 50/60 | | 4000K | 780 | 65 | ≥82 | 15 | 136 gr | IP 50 |
| L6514-130 | | | | | | | 6000K | | | | 10 | | |
| L6515-110 | 1200 mm | 23 | | | | | 4000K | 1130 | 65 | | 10 | 190 gr | |
| L6515-130 | | | | | | | 6000K | | | | 8 | | |
| L6516-110 | 1800 mm | 35 | | | | | 4000K | 1450 | 65 | | 8 | 252 gr | |
| L6516-130 | | | | | | | 6000K | | | | | | |

*Nota se puede solicitar color negro y pantalla transparente





$\pm 45^\circ$



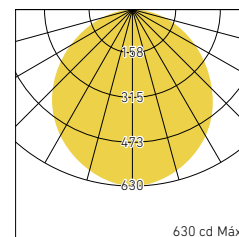
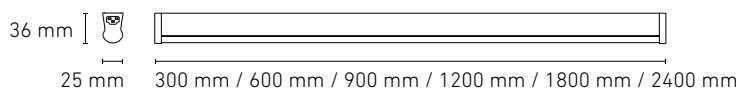
SERIE BL STICK

Líneas continuas de emisión difusa y de alta salida luminosa con un excelente índice de reproducción de color es la característica primordial de la familia BL Stick. Con la fácil manera de instalar estas luminarias y la comodidad de su interconexión se pueden lograr resolver de una manera ágil cualquier circunstancia lumínica. Y en algunos casos la practicidad de contar con un apagador local en cada luminaria, aumenta sus beneficios.

Categoría: USO GENERAL
 Familia: SERIE BL STICK

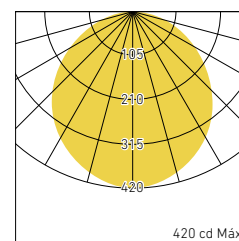
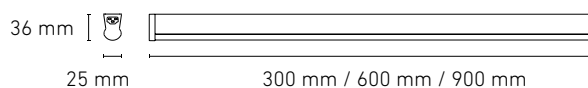
BL STICK

| CLAVE | TAMAÑO | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L6502-1E0 | 300 mm | 5 | 100-240 | 0.5 | 50/60 | 3000K | 435 | 87 | ≥82 | □ | 120 gr | IP 50 |
| L6502-1I0 | | | | | | 4000K | 460 | 92 | | | | |
| L6503-1E0 | 600 mm | 9 | | | | 3000K | 855 | 95 | | | 210 gr | |
| L6503-1I0 | | | | | | 4000K | 900 | 100 | | | | |
| L6504-1E0 | 900 mm | 14 | | | | 3000K | 1330 | 95 | | | 293 gr | |
| L6504-1I0 | | | | | | 4000K | 1400 | 100 | | | | |
| L6504-130 | | | | | | 6000K | | | | | | |
| L6484-1E0 | 1200 mm | 21 | | | | 3000K | 1995 | 95 | | | 383 gr | |
| L6484-1I0 | | | | | | 4000K | 2100 | 100 | | | | |
| L6484-130 | | | | | | 6000K | | | | | | |
| L6494-1E0 | 1800 mm | 32 | | | | 3000K | 3040 | 95 | | | 609gr | |
| L6494-1I0 | | | | | | 4000K | 3200 | 100 | | | | |
| L6494-130 | | | | | | 6000K | | | | | | |
| L6481-1E0 | 2400 mm | 42 | | | | 3000K | 3990 | 95 | | | 738 gr | |
| L6481-1I0 | | | 4000K | 4200 | 100 | | | | | | | |
| L6481-130 | | | 6000K | | | | | | | | | |



BL STICK APAGADOR

| CLAVE | TAMAÑO | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|--------|----|---------|-----|-------|----------------|------|------|-----|-------|--------|-------|
| L6501-1I0 | 300 mm | 5 | 100-240 | 0.5 | 50/60 | 4000K | 460 | 92 | ≥82 | □ | 130 gr | IP 50 |
| L6482-1I0 | 600 mm | 9 | | | | | 900 | 100 | | | 220 gr | |
| L6483-1I0 | 900 mm | 14 | | | | | 1400 | | | | 303 gr | |



ACCESORIOS BL STICK

Accesorios
CLAVE: P3721-000



Herraje móvil

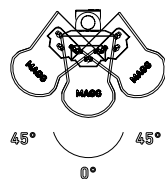
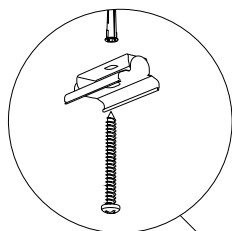


Conector simple

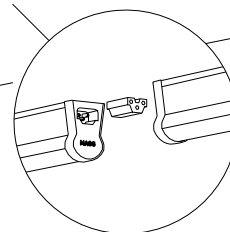
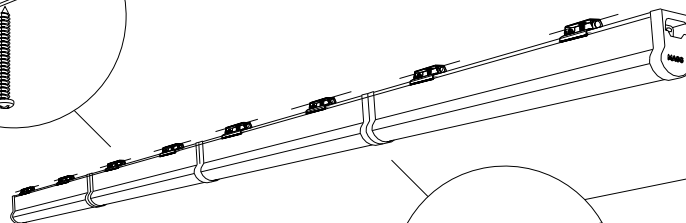
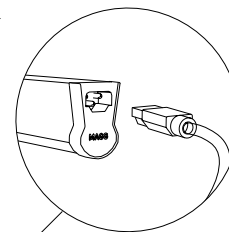


Tapa para terminal

A Herraje móvil incluido en toda la gama BL STICK



C Cable de alimentación horizontal

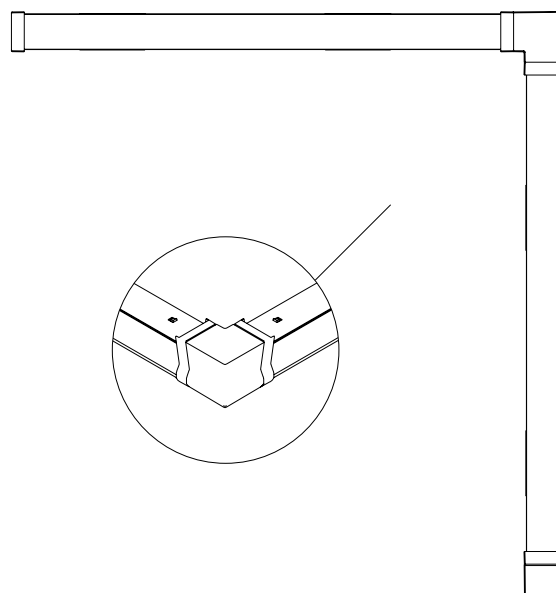


B Conector simple

CONECTOR 90°
CLAVE: P3783-000



Accesorio de conexión eléctrica-mecánica, permite unir dos módulos de BL STICK en un ángulo de 90°.



| PIEZAS MÁX. INTERCONEXIÓN BL STICK | |
|------------------------------------|----|
| 300 | 50 |
| 600 | 28 |
| 900 | 18 |
| 1200 | 12 |
| 1800 | 8 |
| 2400 | 6 |



Perilla



45°





S E R I E SWAN

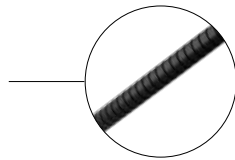
En un mundo global la individualidad resulta ser esencial para conservar el sentido de pertenencia, es por eso que, contar con una iluminación local, que pueda acompañarte de forma tan personal, con un sistema de sujeción para cada situación que además puedas dirigir la emisión de luz de manera completamente flexible y controlable de manera individual. Son los lineamientos principales al desarrollar la familia Swan.

Categoría: USO GENERAL

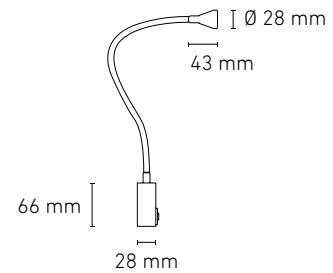
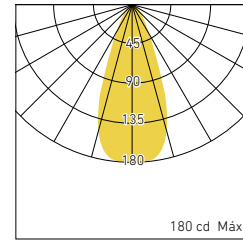
Familia: SERIE SWAN

SWAN I

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|-----|------|--------|-----|-------|--------|-------|
| L5150-EI9 | 1.6 | 100-240 | 0.5 | 50/60 | 4000K | 100 | 59 | 45° | ≥82 | ■ | 260 gr | IP 40 |
| L5150-3I9 | | | | | 4000K | 100 | | | | □ | | |



Brazo metalico flexible



SWAN II

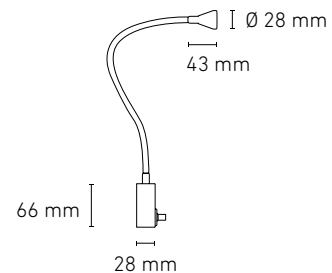
| CLAVE | W | V~ | FP | Hz | | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----|----------------|-----|------|--------|-----|-------|--------|-------|
| L5151-EI9 | 1.7 | 100-140 | 0.5 | 50/60 | Si | 4000K | 100 | 59 | 45° | ≥82 | ■ | 235 gr | IP 40 |
| L5151-3I9 | | | | | | | | | | | □ | | |



Goma de protección contra temperatura.



Atenuable



SWAN III

| CLAVE | W | V~ | FP | Hz | | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----|----------------|-----|------|--------|-----|-------|--------|-------|
| L5152-EI9 | 1.7 | 100-140 | 0.5 | 50/60 | Si | 4000K | 100 | 59 | 45° | ≥82 | ■ | 295 gr | IP 40 |
| L5152-3I9 | | | | | | | | | | | □ | | |



SWAN IV

| CLAVE | W | V~ | FP | Hz | | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----|----------------|-----|------|--------|-----|-------|--------|-------|
| L5153-EI9 | 1.7 | 100-140 | 0.5 | 50/60 | Si | 4000K | 100 | 59 | 45° | ≥82 | ■ | 420 gr | IP 40 |
| L5153-3I9 | | | | | | | | | | | □ | | |







SERIES _____
CL Y CL SQ

En espacios donde no se pueden empotrar las luminarias, se necesita contar con formas básicas, trazos sencillos y de diversos tamaños. Por ser luminarias que se encuentran expuestas todo el tiempo, se imprime especial atención a su diseño para hacerlas durables, los materiales de construcción, la solidez de sus elementos y la temperatura de color para poder solucionar de manera efectiva los requerimientos tanto del diseñador de iluminación como de la instalación.

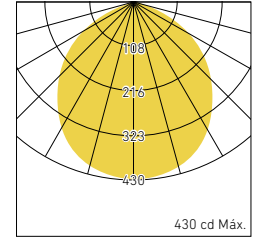
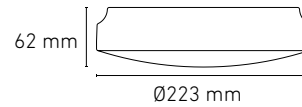
Categoría: USO GENERAL

Familia: SERIE CL

CL 200

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------|--------|-------|
| L5213-8E0 | 12 | 100-240 | 0.5 | 50/60 | 3000K | 1140 | 95 | ≥82 | ■ | 358 gr | IP 50 |
| L5213-830 | | | | | 6000K | 1250 | 104 | | | | |
| L5213-1E0 | | | | | 3000K | 1140 | 95 | | □ | | |
| L5213-130 | | | | | 6000K | 1250 | 104 | | | | |

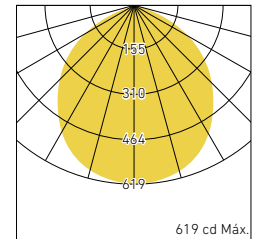
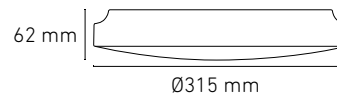
Opcional atenuable



CL 300

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------|--------|-------|
| L5235-8E0 | 17 | 100-240 | 0.5 | 50/60 | 3000K | 1600 | 95 | ≥82 | ■ | 688 gr | IP 50 |
| L5235-830 | | | | | 6000K | 1700 | 100 | | | | |
| L5235-1E0 | | | | | 3000K | 1600 | 95 | | □ | | |
| L5235-130 | | | | | 6000K | 1700 | 100 | | | | |

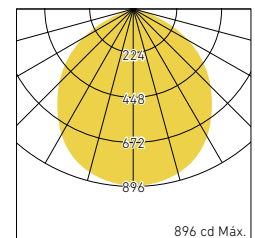
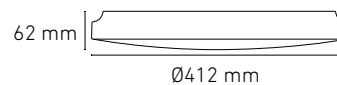
Opcional atenuable



CL 400

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------|----------|-------|
| L5236-8E0 | 25 | 100-240 | 0.5 | 50/60 | 3000K | 2370 | 94 | ≥82 | ■ | 1,818 gr | IP 50 |
| L5236-830 | | | | | 6000K | 2400 | 97 | | | | |
| L5236-1E0 | | | | | 3000K | 2370 | 94 | | □ | | |
| L5236-130 | | | | | 6000K | 2400 | 97 | | | | |

Opcional atenuable



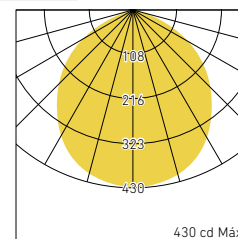
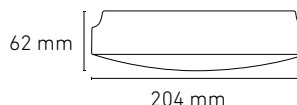
Categoría: USO GENERAL

Familia: SERIE CL SQ

CL SQ 200

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------|--------|-------|
| L5241-8E0 | 12 | 100-240 | 0.5 | 50/60 | 3000K | 1140 | 95 | ≥82 | ■ | 366 gr | IP 50 |
| L5241-830 | | | | | 6000K | 1250 | 104 | | | | |
| L5241-1E0 | | | | | 3000K | 1140 | 95 | | □ | | |
| L5241-130 | | | | | 6000K | 1250 | 104 | | | | |

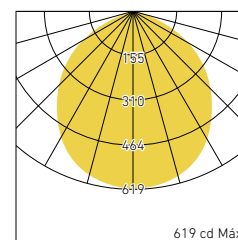
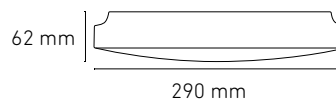
Opcional atenuable



CL SQ 300

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------|--------|-------|
| L5242-8E0 | 17 | 100-240 | 0.5 | 50/60 | 3000K | 1600 | 95 | ≥82 | ■ | 624 gr | IP 50 |
| L5242-830 | | | | | 6000K | 1700 | 100 | | | | |
| L5242-1E0 | | | | | 3000K | 1600 | 95 | | □ | | |
| L5242-130 | | | | | 6000K | 1700 | 100 | | | | |

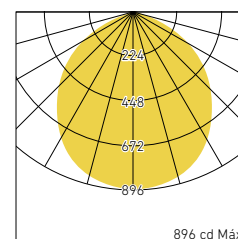
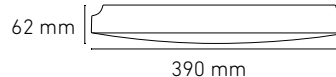
Opcional atenuable



CL SQ 400

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------|----------|-------|
| L5243-8E0 | 25 | 100-240 | 0.5 | 50/60 | 3000K | 2370 | 94 | ≥82 | ■ | 1,442 gr | IP 50 |
| L5243-830 | | | | | 6000K | 2400 | 97 | | | | |
| L5243-1E0 | | | | | 3000K | 2370 | 94 | | □ | | |
| L5243-130 | | | | | 6000K | 2400 | 97 | | | | |

Opcional atenuable





Por fase



50,000 Hrs.





S E R I E CEILING

La diversidad en la aplicación de luminarias para iluminación de exterior con requerimientos de luz general y de cortesía con demandas superiores de sellado, nos ha llevado al desarrollo de productos de formas básicas, trazos sencillos con proporciones discretas en tamaños pequeños y medianos.

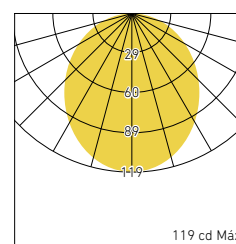
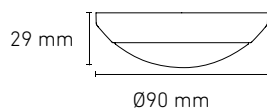
La familia Ceiling se destaca por su construcción a base de materiales muy duraderos para un uso incluso extremo, poder contar con luminarias libres de mantenimiento y con la misma apariencia a través del tiempo.

Categoría: USO GENERAL


Familia: SERIE CEILING

CEILING 100

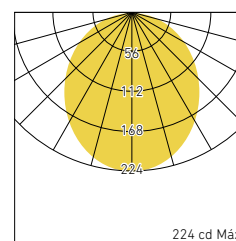
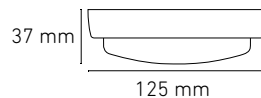
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|-----|-------|--------|----|
| L5201-1E0 | 5 | 100-140 | 0.5 | 50/60 | 3000K | 350 | 71 | ≥90 | □ | 200 gr | 65 |
| L5201-130 | | | | | 6000K | 370 | 74 | | | | |



CEILING 125

| CLAVE | W | V~ | FP | Hz |  TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP | |
|-----------|----|---------|-------|-------|--|-------|------|-----|-------|------|--------|-------|
| L5250-1E0 | 10 | 100-140 | ≥0.95 | 50/60 | Por Fase* | 3000K | 810 | 81 | ≥90 | □ | 270gr. | IP 65 |
| L5250-130 | | | | | | 6000K | 840 | 84 | | | | |

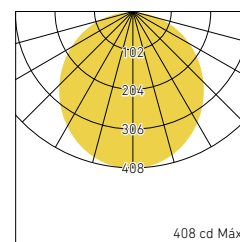
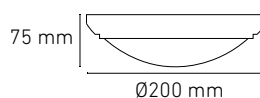
SSD SOLID STATE DRIVER



CEILING 200

| CLAVE | W | V- | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-------|-------|-----------|--------------------------|------|------|-----|--------------------------|--------|-------|
| L5245-1E0 | 15 | 100-140 | ≥0.95 | 50/60 | Por Fase* | 3000K | 1100 | 73 | ≥90 | <input type="checkbox"/> | 465 gr | IP 65 |
| L5245-8E0 | | | | | | <input type="checkbox"/> | | | | | | |
| L5245-130 | | | | | | <input type="checkbox"/> | | | | | | |
| L5245-830 | | | | | | <input type="checkbox"/> | | | | | | |

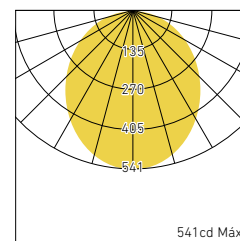
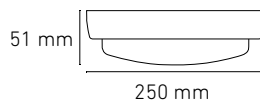
SSD | SOLID STATE DRIVER



CEILING 250

| CLAVE | W | V- | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-------|-------|-----------|--------------------------|------|------|-----|--------------------------|--------|-------|
| L5265-1E0 | 22 | 100-140 | ≥0.95 | 50/60 | Por Fase* | 3000K | 1820 | 83 | ≥90 | <input type="checkbox"/> | 595 gr | IP 65 |
| L5265-8E0 | | | | | | <input type="checkbox"/> | | | | | | |
| L5265-130 | | | | | | <input type="checkbox"/> | | | | | | |
| L5265-830 | | | | | | <input type="checkbox"/> | | | | | | |


SSD | SOLID STATE DRIVER



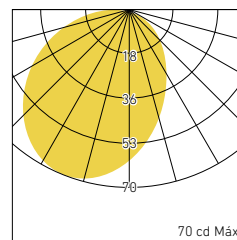
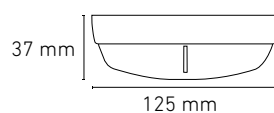
Categoría: MURO

Familia: APLIQUES CEILING


CEILING 125 PRISMA

| CLAVE | W | V- | FP | Hz |  | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-------|-------|---|----------------|-----|------|-----|-------|--------|-------|
| L5255-1E0 | 4 | 100-140 | ≥0.95 | 50/60 | Por Fase* | 3000K | 185 | 46 | ≥90 | □ | 350 gr | IP 65 |
| L5255-130 | | | | | | 6000K | 195 | 49 | | | | |

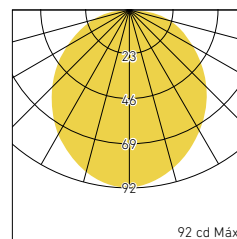
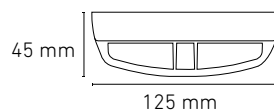
SSD SOLID STATE DRIVER



CEILING 125 REJILLA

| CLAVE | W | V- | FP | Hz |  | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-------|-------|---|----------------|-----|------|-----|-------|--------|-------|
| L5260-1E0 | 4 | 100-140 | ≥0.95 | 50/60 | Por Fase* | 3000K | 260 | 65 | ≥90 | □ | 300 gr | IP 65 |
| L5260-130 | | | | | | 6000K | 270 | 67 | | | | |

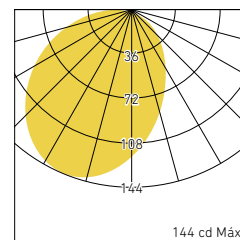
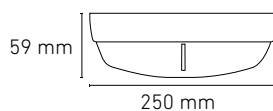
SSD SOLID STATE DRIVER



CEILING 250 PRISMA

| CLAVE | W | V~ | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-------|-------|-----------|----------------|-----|------|-----|-------|--------|-------|
| L5270-1E0 | 8 | 100-140 | ≥0.95 | 50/60 | Por Fase* | 3000K | 390 | 49 | ≥90 | □ | 700 gr | IP 65 |
| L5270-130 | | | | | | 6000K | 400 | 50 | | | | |

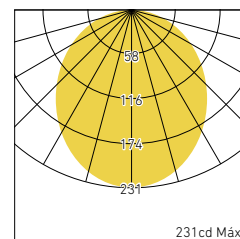
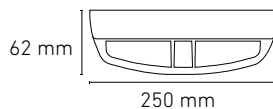
SSD | SOLID STATE DRIVER



CEILING 250 REJILLA

| CLAVE | W | V~ | FP | Hz | | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-------|-------|-----------|----------------|-----|------|-----|-------|--------|-------|
| L5275-1E0 | 8 | 100-140 | ≥0.95 | 50/60 | Por Fase* | 3000K | 670 | 84 | ≥90 | □ | 630 gr | IP 65 |
| L5275-130 | | | | | | 6000K | 680 | 85 | | | | |

SSD | SOLID STATE DRIVER





Por fase



50,000 Hrs.





S E R I E SW Y SW AL

Para aplicaciones en áreas exteriores la seguridad es un punto muy importante para nosotros, además de poder brindarlo le damos un toque de diseño, entonces los resultados son completamente satisfactorios.

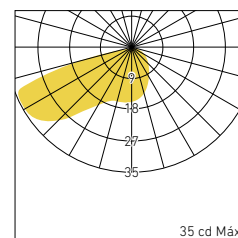
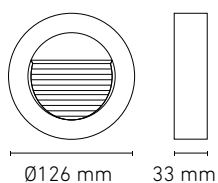
La familia de luminarias SW y SW AL. cuentan con versiones para empotrar y para sobreponer en los muros. Siempre buscando tener productos de alta resistencia a los climas extremos, durabilidad para mantener la apariencia con el paso del tiempo.

Diseños sencillos y fácilmente combinables con tecnología LED de super ahorro.

Categoría: MURO
 Familia: SERIE SW

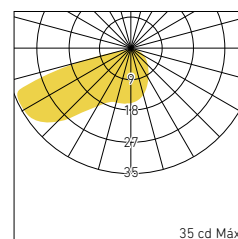
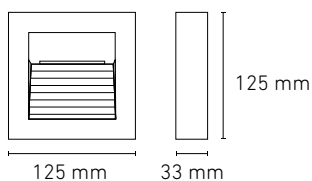
SW 10

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|----|------|-----|-------|--------|-------|
| w | 1.6 | 100-240 | 0.5 | 50/60 | 2700K | 55 | 34 | >82 | □ | 175 gr | IP 65 |
| L7001-110 | | | | | 4000K | 65 | 40 | | | | |
| L7001-610 | | | | | 2700K | 55 | 34 | | ■ | | |
| L7001-610 | | | | | 4000K | 65 | 40 | | | | |



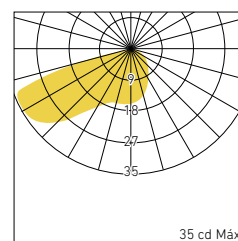
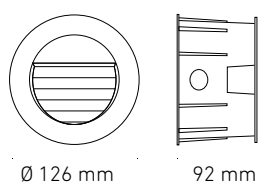
SW 20

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|----|------|-----|-------|--------|-------|
| L7002-110 | 1.6 | 100-240 | 0.5 | 50/60 | 2700K | 55 | 34 | >82 | □ | 200 gr | IP 65 |
| L7002-110 | | | | | 4000K | 65 | 40 | | | | |
| L7002-610 | | | | | 2700K | 55 | 34 | | ■ | | |
| L7002-610 | | | | | 4000K | 65 | 40 | | | | |



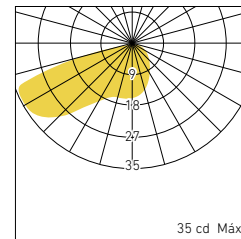
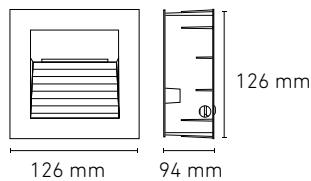
SW 30

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|----|------|-----|-------|--------|-------|
| L7003-110 | 1.6 | 100-240 | 0.5 | 50/60 | 2700K | 55 | 34 | >82 | □ | 360 gr | IP 65 |
| L7003-110 | | | | | 4000K | 65 | 40 | | | | |
| L7003-610 | | | | | 2700K | 55 | 34 | | ■ | | |
| L7003-610 | | | | | 4000K | 65 | 40 | | | | |



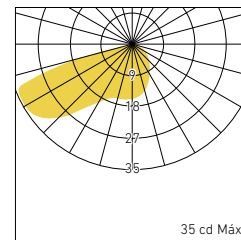
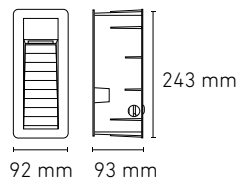
SW 40

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|----|------|-----|-------|--------|-------|
| L7004-110 | 1.6 | 100-240 | 0.5 | 50/60 | 2700K | 55 | 34 | >82 | □ | 400 gr | IP 65 |
| L7004-110 | | | | | 4000K | 65 | 40 | | | | |
| L7004-610 | | | | | 2700K | 55 | 34 | | ■ | | |
| L7004-610 | | | | | 4000K | 65 | 40 | | | | |



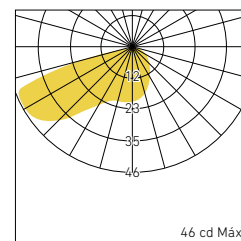
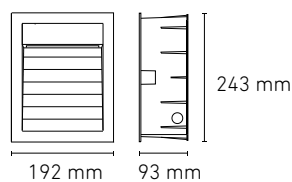
SW 50

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|----|------|-----|-------|--------|-------|
| L7005-110 | 1.6 | 100-240 | 0.5 | 50/60 | 2700K | 55 | 34 | >82 | □ | 550 gr | IP 65 |
| L7005-110 | | | | | 4000K | 65 | 41 | | | | |
| L7005-610 | | | | | 2700K | 55 | 34 | | ■ | | |
| L7005-610 | | | | | 4000K | 65 | 41 | | | | |



SW 60

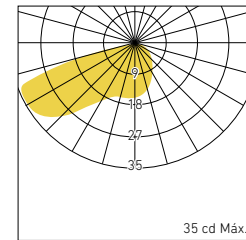
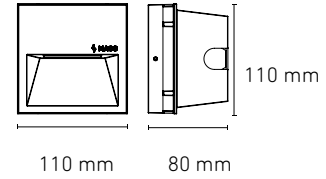
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|----|------|-----|-------|--------|-------|
| L7006-110 | 2 | 100-240 | 0.5 | 50/60 | 2700K | 80 | 40 | >82 | □ | 750 gr | IP 65 |
| L7006-110 | | | | | 4000K | 85 | 43 | | | | |
| L7006-610 | | | | | 2700K | 80 | 40 | | ■ | | |
| L7006-610 | | | | | 4000K | 85 | 43 | | | | |



Categoría: MURO
 Familia: SERIE SW AL

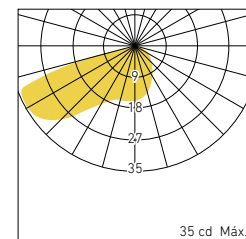
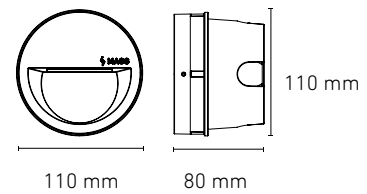
SW 10 AL

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|----|------|-----|-------|--------|-------|
| L7020-610 | 2 | 100-305 | 0.9 | 50/60 | 2700K | 55 | 34 | >82 | ■ | 360 gr | IP 65 |
| L7020-610 | | | | | 4000K | 65 | 40 | | | | |



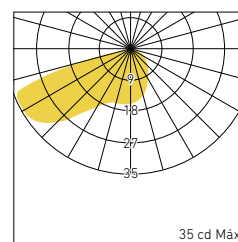
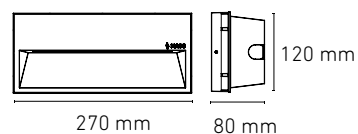
SW 20 AL

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|----|------|-----|-------|--------|-------|
| L7019-610 | 2 | 100-305 | 0.9 | 50/60 | 2700K | 55 | 34 | >82 | ■ | 400 gr | IP 65 |
| L7019-610 | | | | | 4000K | 65 | 40 | | | | |



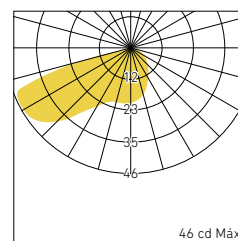
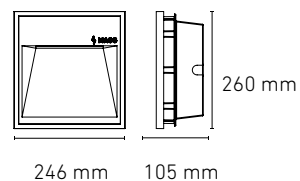
SW 30 AL

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|----|------|-----|-------|--------|-------|
| L7017-610 | 5 | 100-305 | 0.9 | 50/60 | 2700K | 55 | 34 | >82 | ■ | 550 gr | IP 65 |
| L7017-610 | | | | | 4000K | 65 | 41 | | | | |



SW40 AL

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO |
|-----------|-----|---------|-----|-------|----------------|----|------|-----|-------|--------|
| L7018-610 | 8.5 | 100-305 | 0.9 | 50/60 | 2700K | 80 | 40 | >82 | ■ | 750 gr |
| L7018-610 | | | | | 4000K | 85 | 43 | | | |





Ajustable



SERIES CUBO Y W II

Los muros son lienzos en blanco, a los cuales podemos integrar elementos que resaltan las texturas de estos, que sirvan de guías al usuario, de luz cálida y con la gran ventaja de poder jugar con los ángulos de apertura de su emisión, con formas básicas como el cubo y el cilindro conforman esta familia de luminarias selladas y de gran durabilidad para interiores y exteriores son las opciones que aquí se pueden encontrar.



Categoría: MURO
 Familia: SERIE CUBO

CUBO A

| CLAVE | TAMAÑO | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|--------|-----|---------|-----|-------|----------------|------|------|-----|-------|----------|-------|
| L7114-1E0 | A8 | 5 | 100-240 | 0.5 | 50/60 | 3000K | 250 | 50 | ≥82 | □ | 394 gr | IP 65 |
| L7111-1E0 | A10 | 6.5 | | | | | 290 | 44 | | | 535 gr | |
| L7117-1E0 | A12 | 12 | | | | | 720 | 60 | | | 828 gr | |
| L7112-1E0 | A15 | 24 | | | | | 1440 | 60 | | | 1,192 gr | |

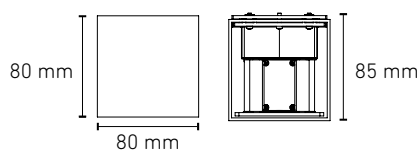


*Colores especiales sobre pedido.
 *Haz de Luz unidireccional, opcional.

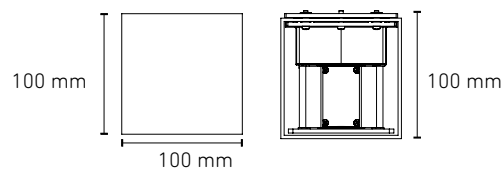
Cubierta frontal
 Intercambiable.

Apertura manual
 de fácil acceso y
 manipulación.

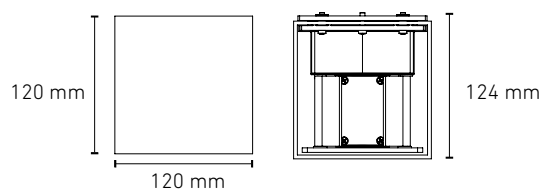
A8



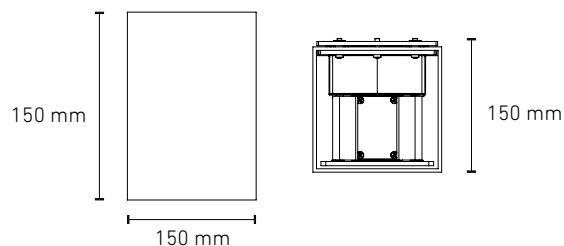
A10



A12



A15



Categoría: MURO
 Familia: SERIE W II

W II

| CLAVE | TAMAÑO | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---------|-----|---------|-----|---------|----------------|------|------|-----|-------|----------|-------|
| L7121-1E0 | 80/80 | 5 | 100-240 | 0.5 | 50 / 60 | 3000K | 250 | 50 | ≥82 | □ | 413 gr | IP 65 |
| L7124-1E0 | 100/100 | 6.5 | | | | | 290 | 44 | | | 566 gr | |
| L7126-1E0 | 120/120 | 12 | | | | | 720 | 60 | | | 836 gr | |
| L7128-1E0 | 150/150 | 24 | | | | | 1440 | 60 | | | 1,226 gr | |

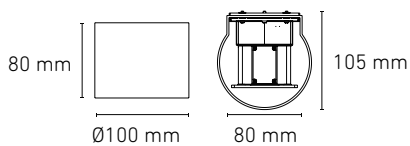


*Colores especiales sobre pedido.
 *Haz de Luz unidireccional, opcional.

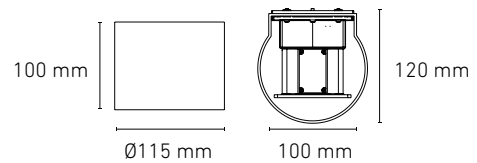
Cubierta frontal Intercambiable.

Apertura manual de fácil acceso y manipulación.

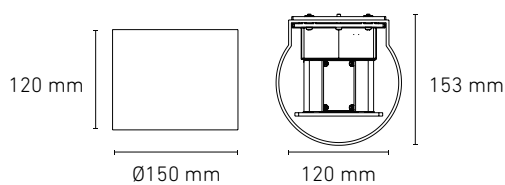
80/80



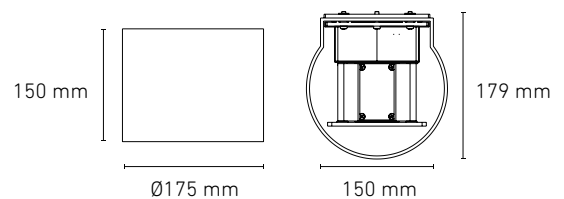
100/100



120/120



150/150







L Á M P A R A S LED

Las lámparas de LED lineales y de acento de MAGG, son ideales para la protección del ambiente, no solo por no contener mercurio, si no por combinar alta eficacia luminosa, largas horas de vida útil y bajo consumo energético. Son excelentes para ser integradas a sensores, y en algunos casos con sistemas de atenuación.


Categoría: LÁMPARAS

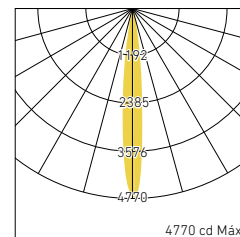
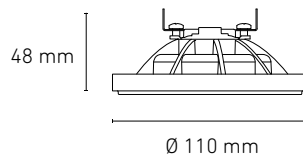
Familia: AR111 LED

VERSIÓN FIJA

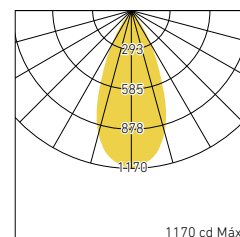
| CLAVE | W | V- | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|------|----|----------------|-----|------|--------|-----|-------|--------|-------|
| F5040-3E3 | 10.5 | 12 | 3000K | 840 | 84 | 18° | >82 | ■ | 120 gr | IP 50 |
| F5040-1E3 | | | | | | | | □ | | |
| F5040-3I3 | | | | | | | | ■ | | |
| F5040-1I3 | | | | | | | | □ | | |
| F5040-3E9 | | | 4000K | 840 | 84 | 45° | | ■ | | |
| F5040-1E9 | | | | | | | | □ | | |
| F5040-3I9 | | | | | | | | ■ | | |
| F5040-1I9 | | | | | | | | □ | | |

VERSIÓN ATENUABLE

| CLAVE | W | V- |  | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|------|----|---|----------------|-----|------|--------|-----|-------|--------|-------|
| F5041-3E3 | 10.5 | 12 | Por Fase | 3000K | 840 | 84 | 18° | >82 | ■ | 120 gr | IP 50 |
| F5041-1E3 | | | | | | | | | □ | | |
| F5041-3I3 | | | | | | | | | ■ | | |
| F5041-1I3 | | | | | | | | | □ | | |
| F5041-3E9 | | | | 4000K | 840 | 84 | 45° | | ■ | | |
| F5041-1E9 | | | | | | | | | □ | | |
| F5041-3I9 | | | | | | | | | ■ | | |
| F5041-1I9 | | | | | | | | | □ | | |



18°



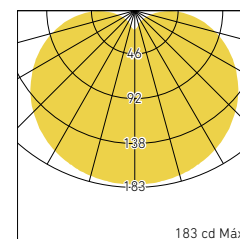
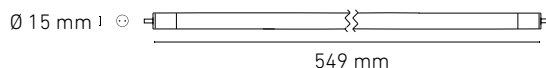
45°

Usar transformador electrónico no incluido clave: B0174-200 máximo tres lámparas por cada transformador.

Categoría: **LÁMPARAS**
 Familia: **LÁMPARAS LINEALES**

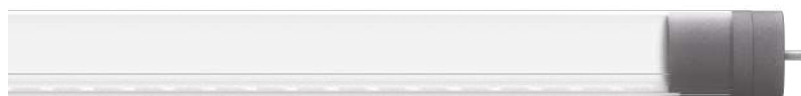
T5 LED

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|----------|--------|-------|
| F5056-010 | 9 | 100-305 | >0.5 | 50/60 | 4000K | 980 | 104 | ≥82 | Opalina | 80 gr | IP 50 |
| F5056-030 | | | | | 6000K | | | | | | |
| F5045-010 | 18 | | | | 4000K | 1960 | 180 | | | 162 gr | |
| F5045-030 | | | | | 6000K | | | | | | |

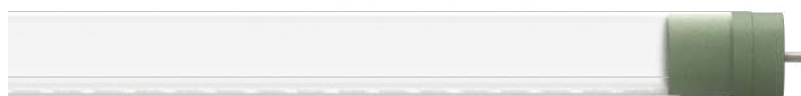


T8 LED

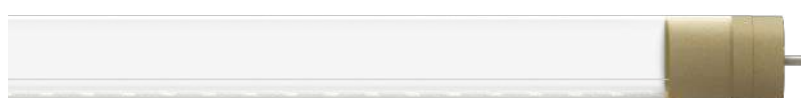
| CLAVE | MODELO | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|---------|----|---------|------|-------|----------------|------|------|--------------|--------------|--------|-------|
| F5146-010 | BÁSICO | 16 | 100-240 | >0.5 | 50/60 | 4000K | 1650 | 102 | ≥70 | Transparente | 200 gr | IP 50 |
| F5146-030 | | | | | | 6000K | | | | | | |
| F5147-010 | | | | | | 4000K | 1570 | 187 | | Opalina | | |
| F5147-030 | | | | | | 6000K | | | | | | |
| F5142-010 | STD | | | | | 4000K | 1720 | ≥80 | Transparente | | | |
| F5142-030 | | | | | | 6000K | 1780 | | | | | |
| F5141-010 | | | | | | 4000K | 1800 | | 113 | | | |
| F5141-030 | | | | | | 6000K | 1660 | | 100 | | | |
| F5141-0E0 | PREMIUM | 18 | 100-305 | >0.9 | 50/60 | 3000k | 2200 | 122 | ≥80 | Opalina | | |
| F5142-0E0 | | | | | | 3000k | | | | | 1660 | 100 |
| F5152-010 | | | | | | 4000K | | | | | | |
| F5152-030 | 6000K | | | | | | | | | | | |



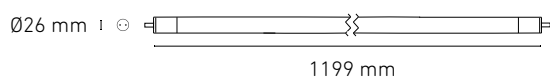
BÁSICO



ESTANDAR

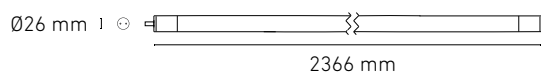
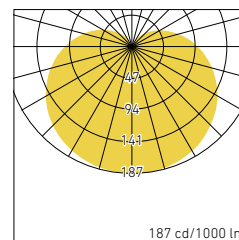


PREMIUM



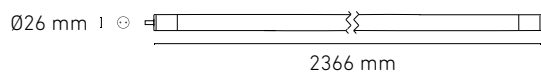
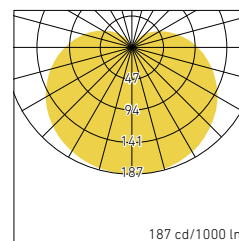
T8 LED 2400 FA8

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|----------|--------|-------|
| F5158-010 | 36 | 100-240 | >0.9 | 50/60 | 4000K | 4120 | 114 | ≥82 | Opalina | 585 gr | IP 50 |
| F5158-030 | | | | | 6000K | | | | | | |



T8 LED 2400 BI PIN

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|----------|--------|-------|
| F5159-010 | 36 | 100-240 | >0.5 | 50/60 | 4000K | 4120 | 114 | ≥82 | Opalina | 585 gr | IP 50 |
| F5159-030 | | | | | 6000K | | | | | | |





La correcta iluminación en exteriores ya sea para aplicación arquitectónica, comercial e industrial permite crear un ambiente seguro y confortable en el que los usuarios de dichas áreas pueden desarrollar toda clase de actividades teniendo como objetivo en común el bienestar y la productividad.

En Magg contamos con un amplio conjunto de luminarias con una construcción totalmente sellada, materiales altamente resistentes a climas extremos y máxima eficiencia lumínica, que dan como resultado una gran variedad de soluciones capaces de cubrir las más altas expectativas.

EMPOTRADOS A PISO

PÁGINA

SERIE EP

EMPOTRAR



EP 60 SOFT



EP 60



EP 60 SQ SOFT



EP 60 SQUARE



EP 100



EP 120



EP 170



EP 220-25

..... 181-187

SIDE EMITTER

EMPOTRAR



SIDE EMITTER 1 S



SIDE EMITTER 2 S



SIDE EMITTER 12 S

..... 190-191

BOLLARDS

VENECIA

SOBREPONER



VENECIA DOMO 200



VENECIA DOMO 450



VENECIA DOMO 800

..... 194-195

PROYECTORES

SERIE KR

SOBREPONER



KR 5



KR 10



KR 35



KR 55



KR 80



KR 130

..... 198-200

SERIE KR FLAT
SOBREPONER



KR FLAT 35

KR FLAT 70

..... 201-202

SEGURIDAD

SERIE WALLPACK
SOBREPONER



WALLPACK 50

WALLPACK 80

..... 203

CITI 23
SOBREPONER



CITI 23

..... 206

ALUMBRADO PÚBLICO

SERIE CITI
SOBREPONER



CITI 35

CITI 55

CITI 100

..... 207-211

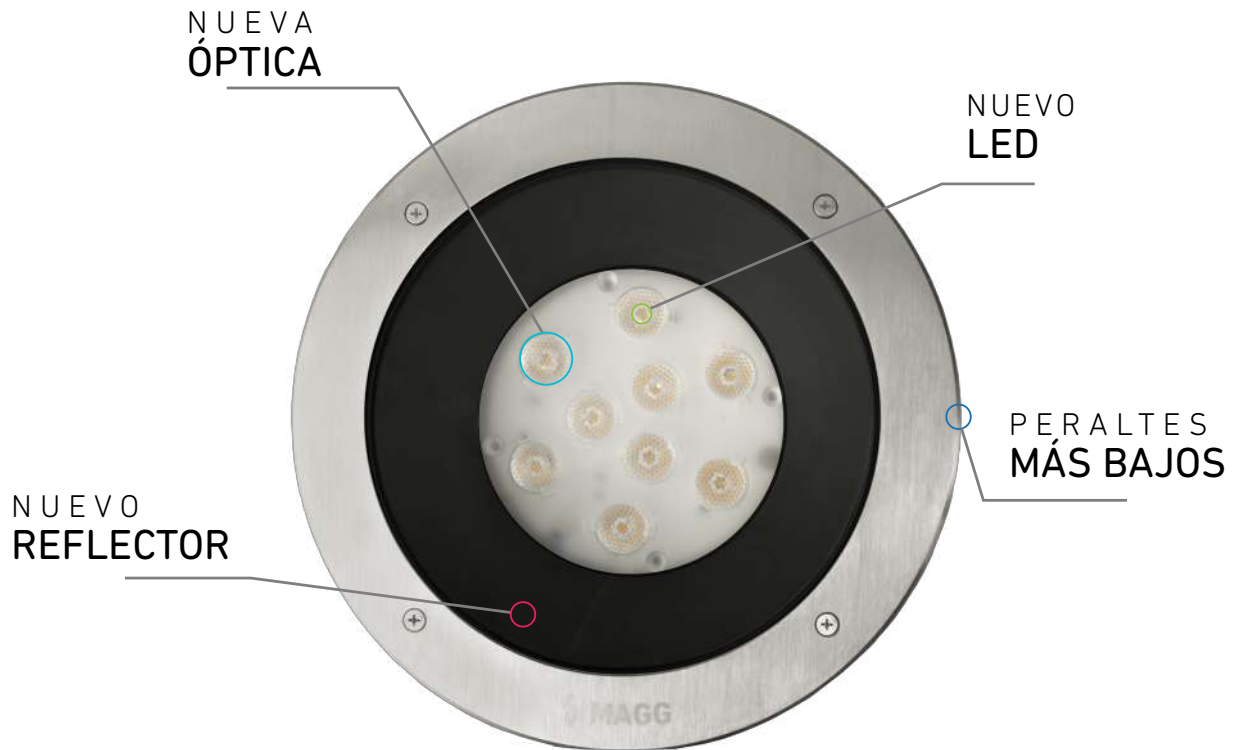




SERIE EP

Las luminarias diseñadas para exterior deben ser resistentes, estéticas, eficientes y con un buen CRI (Índice de Reproducción de Color), nuestra familia de EP contiene todas estas consideraciones, al utilizarlos podremos enfatizar, iluminar y generar distintos planos, utilizando las diferentes variantes de apertura con haz de luz limpio, temperatura de color y distintos difusores. Por estas cualidades y la facilidad de su instalación la familia EP resulta ser una excelente opción para espacios al aire libre.

NUEVA —SERIE EP—



LA IMPORTANCIA DE TENER UN HOUSING EN LA INSTALACIÓN

Una de las principales propiedades de la familia EP es el uso de housing para la instalación.

Tiene la facilidad de instalarse durante la obra, dejándolo ahogado en el proceso de obra negra.

Incluye tapas inferior y superior, asegurando quede limpio, dejando la instalación lista, para que al final de este proceso la luminaria no se maltrate.

Este housing tiene la finalidad de una caja de registro, de la cual puede llegar el conexionado y derivar a otros luminarios.

El housing queda ahogado en la instalación, lo cual facilita el cambio de luminario por mantenimiento, con éste sistema se puede reemplazar la luminaria, no es necesario romper ni maltratar el piso en la instalación.

Haciendo una instalación de manera mas limpia y sencilla.

Se recomienda el uso de los conectores " T " - " I " , para una instalación mas profesional, garantizando la hermeticidad hacia el interior del luminario, evitando la entrada de humedad.



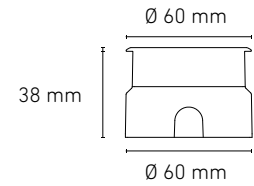
Categoría: PISO
 Familia: SERIE EP

EP 60 SOFT

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|----|------|-----|--------|-------|
| L7303-910 | 1.2 | 100-240 | 0.5 | 50/60 | 2700K | 6 | 5 | >82 | 110 gr | IP 65 |

EP 60

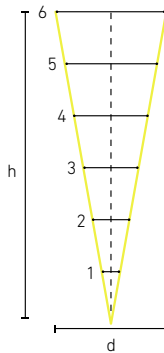
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | PESO | IP |
|-----------|---|---------|-----|-------|----------------|----|------|--------|-----|--------|-------|
| L7301-913 | 2 | 100-240 | 0.5 | 50/60 | 2700K | 90 | 45 | 18° | >82 | 110 gr | IP 65 |
| L7301-919 | | | | | | 74 | 37 | 45° | | | |



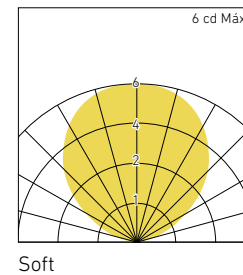
EP 60 SOFT



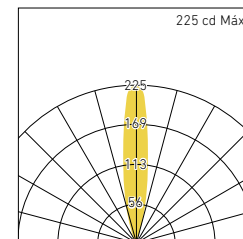
EP 60



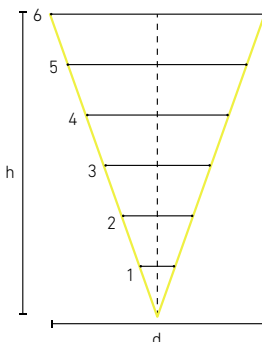
| 18° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 2.00 | 7 |
| 5 | 1.70 | 12 |
| 4 | 1.35 | 18 |
| 3 | 1.00 | 30 |
| 2 | 0.70 | 70 |
| 1 | 0.35 | 260 |



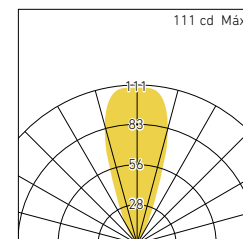
Soft



18° Referencia a 2700K



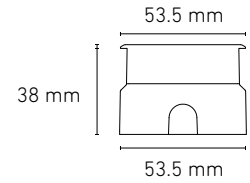
| 45° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 4.20 | 2 |
| 5 | 3.50 | 3 |
| 4 | 2.80 | 4 |
| 3 | 2.10 | 8 |
| 2 | 1.40 | 18 |
| 1 | 0.70 | 72 |



45° Referencia a 2700K

EP 60 SQUARE SOFT

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|----|------|-----|--------|-------|
| L7302-910 | 1.2 | 100-240 | 0.5 | 50/60 | 2700K | 6 | 5 | >82 | 120 gr | IP 65 |



EP 60 SQUARE

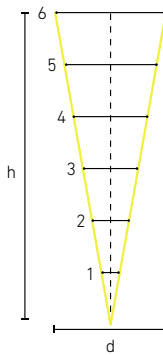
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | PESO | IP |
|-----------|---|---------|-----|-------|----------------|----|------|--------|-----|--------|-------|
| L7302-913 | 2 | 100-240 | 0.5 | 50/60 | 2700K | 90 | 45 | 18° | >82 | 120 gr | IP 65 |
| L7302-919 | | | | | | 74 | 37 | 45° | | | |



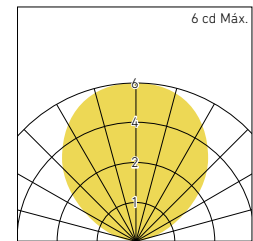
EP 60 SQUARE SOFT



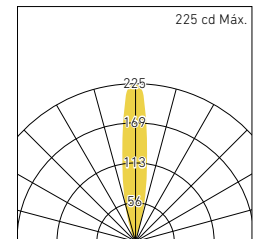
EP 60 SQUARE



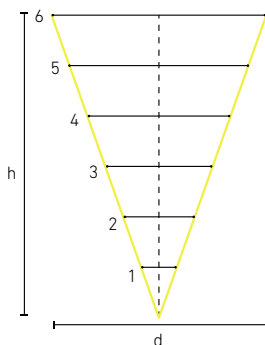
| 18° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 2.00 | 7 |
| 5 | 1.70 | 12 |
| 4 | 1.35 | 18 |
| 3 | 1.00 | 30 |
| 2 | 0.70 | 70 |
| 1 | 0.35 | 260 |



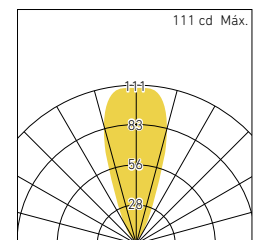
Soft



18° Referencia a 2700K



| 45° | | |
|-------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 4.20 | 2 |
| 5 | 3.50 | 3 |
| 4 | 2.80 | 4 |
| 3 | 2.10 | 8 |
| 2 | 1.40 | 18 |
| 1 | 0.70 | 72 |

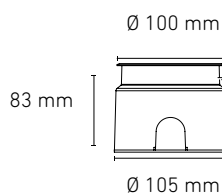


45° Referencia a 2700K

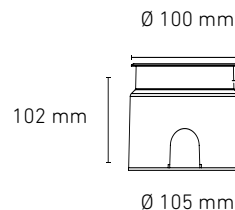
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|-----|---------|------|-------|----------------|-------|------|--------|-----|-------|-------|-------|
| L7310-913 | 3.8 | 100-305 | >0.8 | 50/60 | 2700K | 260 | 74 | 18° | >82 | Inox. | 400gr | IP 65 |
| L7310-91M | | | | | | 244 | 69 | 46° | | | | |
| L7310-913 | | | | | 4000K | 260 | 74 | 18° | | | | |
| L7310-91M | | | | | | 244 | 69 | 46° | | | | |
| L7310-613 | | | | | 4000K | 2700K | 280 | 80 | | 18° | | |
| L7310-61M | | | | | | | 262 | 75 | | 46° | | |
| L7310-613 | | | | | | 2700K | 280 | 80 | | 18° | | |
| L7310-61M | | | | | | | 262 | 75 | | 46° | | |



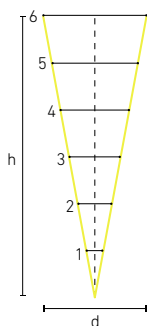
- Nueva óptica
- Nuevo led
- Nuevo reflector
- Nuevo tamaño



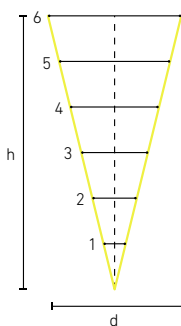
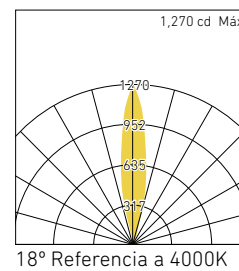
Altura nueva



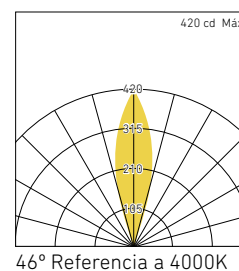
Altura anterior



| EP 100 - 18° | | |
|--------------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 1.9 | 30 |
| 5 | 1.6 | 40 |
| 4 | 1.3 | 65 |
| 3 | 1.0 | 115 |
| 2 | 0.6 | 255 |
| 1 | 0.3 | 920 |



| EP 100 - 46° | | |
|--------------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 5.0 | 9 |
| 5 | 4.2 | 13 |
| 4 | 3.4 | 21 |
| 3 | 2.5 | 37 |
| 2 | 1.7 | 80 |
| 1 | 0.8 | 320 |



EP 120

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|-----|---------|------|-------|----------------|-----|------|--------|-----|-------|--------|-------|
| L7320-913 | 8.5 | 100-305 | >0.8 | 50/60 | 2700K | 625 | 78 | 18° | >82 | Inox. | 620 gr | IP 65 |
| L7320-91M | | | | | | 573 | 71 | 46° | | | | |
| L7320-913 | | | | | 4000K | 625 | 78 | 18° | | | | |
| L7320-91M | | | | | | 573 | 71 | 46° | | | | |
| L7320-613 | | | | | 4000K | 672 | 84 | 18° | | ■ | | |
| L7320-61M | | | | | | 616 | 77 | 46° | | | | |
| L7320-613 | | | | | | 672 | 84 | 18° | | | | |
| L7320-61M | | | | | | 616 | 77 | 46° | | | | |

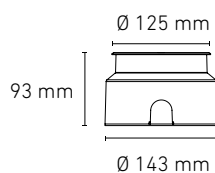


Nueva óptica

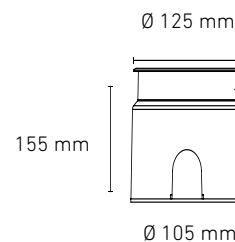
Nuevo led

Nuevo reflector

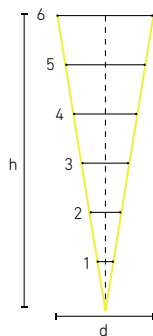
Nuevo tamaño



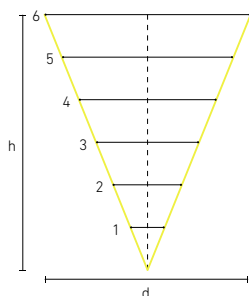
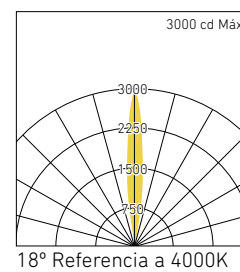
Altura nueva



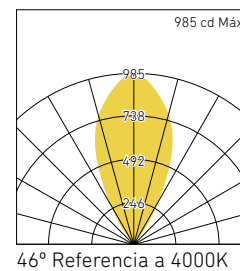
Altura anterior



| EP 120 - 18° | | |
|--------------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 1.9 | 70 |
| 5 | 1.6 | 100 |
| 4 | 1.3 | 155 |
| 3 | 1.0 | 270 |
| 2 | 0.6 | 610 |
| 1 | 0.3 | 2220 |



| EP 120 - 46° | | |
|--------------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 5.0 | 20 |
| 5 | 4.2 | 30 |
| 4 | 3.4 | 50 |
| 3 | 2.5 | 87 |
| 2 | 1.7 | 190 |
| 1 | 0.8 | 750 |

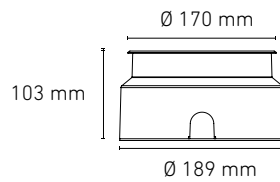


EP 170

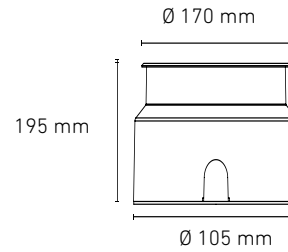
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------|-----|----------|-------|
| L7330-913 | 13 | 100-305 | >0.8 | 50/60 | 2700K | 1097 | 84 | 18° | >82 | 1,140 gr | IP 65 |
| L7330-91M | | | | | | 1023 | 78 | 46° | | | |
| L7330-913 | | | | | 4000K | 1180 | 90 | 18° | | | |
| L7330-91M | | | | | | 1100 | 84 | 46° | | | |



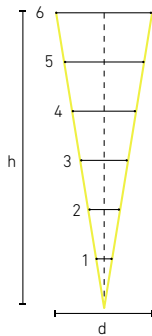
- Nueva óptica
- Nuevo led
- Nuevo reflector
- Nuevo tamaño



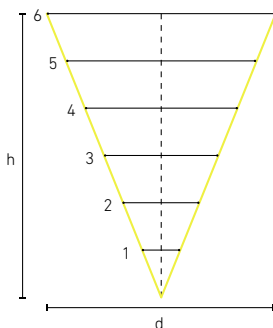
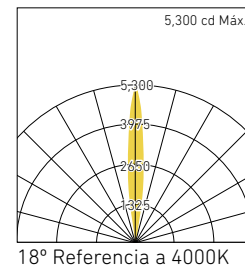
Altura nueva



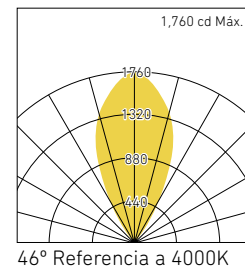
Altura anterior



| EP 170 - 18° | | |
|--------------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 1.9 | 120 |
| 5 | 1.6 | 170 |
| 4 | 1.3 | 270 |
| 3 | 1.0 | 485 |
| 2 | 0.6 | 1070 |
| 1 | 0.3 | 3900 |



| EP 170 - 46° | | |
|--------------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 5.0 | 40 |
| 5 | 4.2 | 56 |
| 4 | 3.4 | 88 |
| 3 | 2.5 | 155 |
| 2 | 1.7 | 350 |
| 1 | 0.8 | 1340 |

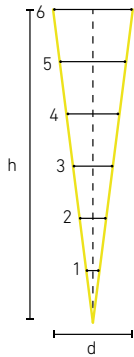
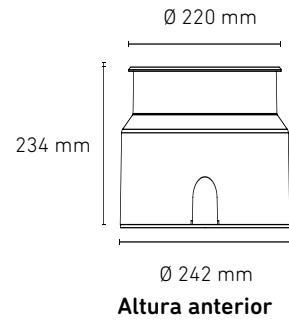
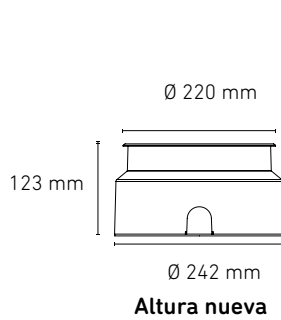


EP 220

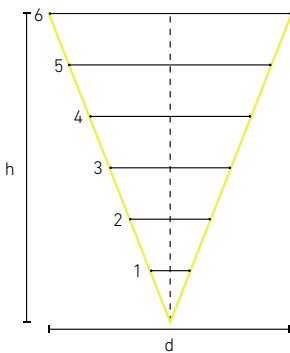
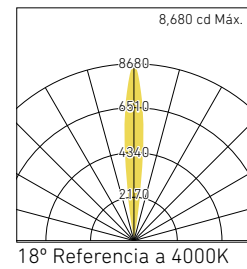
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------|-----|----------|-------|
| L7340-913 | 22 | 100-305 | >0.9 | 50/60 | 2700K | 1795 | 82 | 18° | >82 | 1,920 gr | IP 65 |
| L7340-91M | | | | | | 1618 | 73 | 46° | | | |
| L7340-913 | | | | | 4000K | 1930 | 88 | 18° | | | |
| L7340-91M | | | | | | 1740 | 79 | 46° | | | |



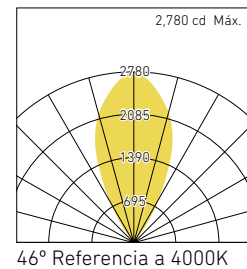
- Nueva óptica
- Nuevo led
- Nuevo reflector
- Nuevo tamaño



| EP 220 - 18° | | |
|--------------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 1.9 | 200 |
| 5 | 1.6 | 285 |
| 4 | 1.3 | 445 |
| 3 | 1.0 | 790 |
| 2 | 0.6 | 1750 |
| 1 | 0.3 | 6390 |



| EP 220 - 46° | | |
|--------------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 5.0 | 60 |
| 5 | 4.2 | 85 |
| 4 | 3.4 | 140 |
| 3 | 2.5 | 245 |
| 2 | 1.7 | 550 |
| 1 | 0.8 | 2120 |

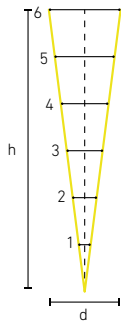
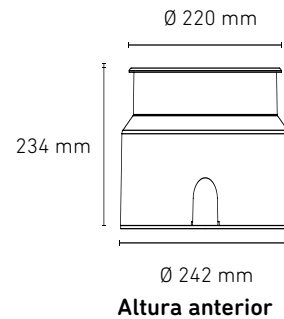
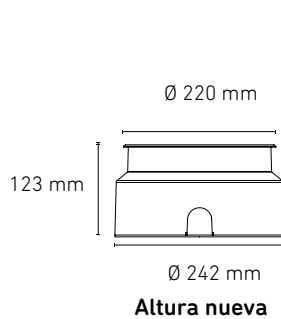


EP 220PLUS

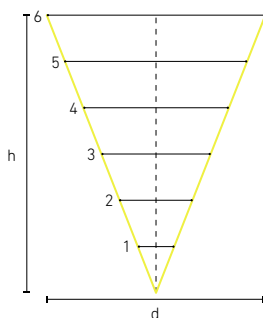
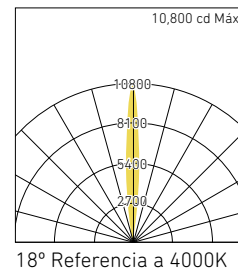
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|--------|-----|----------|-------|
| L7341-913 | 29 | 100-305 | >0.9 | 50/60 | 2700K | 2240 | 77 | 18° | >82 | 2,400 gr | IP 65 |
| L7341-91M | | | | | | 2050 | 71 | 46° | | | |
| L7341-913 | | | | | 4000K | 2407 | 83 | 18° | | | |
| L7341-91M | | | | | | 2204 | 76 | 46° | | | |



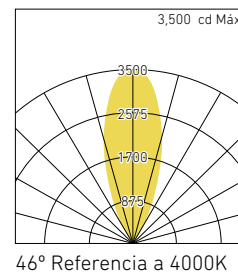
- Nueva óptica
- Nuevo led
- Nuevo reflector
- Nuevo tamaño



| EP 220 PLUS 18° | | |
|-----------------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 1.9 | 245 |
| 5 | 1.6 | 360 |
| 4 | 1.3 | 560 |
| 3 | 1.0 | 985 |
| 2 | 0.6 | 2180 |
| 1 | 0.3 | 7970 |



| EP 220 PLUS 46° | | |
|-----------------|-------|--------|
| h (m) | d (m) | E (lx) |
| 6 | 5.0 | 75 |
| 5 | 4.2 | 110 |
| 4 | 3.4 | 175 |
| 3 | 2.5 | 310 |
| 2 | 1.7 | 695 |
| 1 | 0.8 | 2680 |







SIDE EMITTER

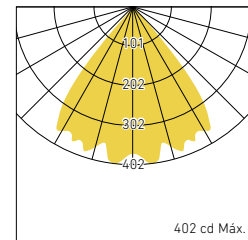
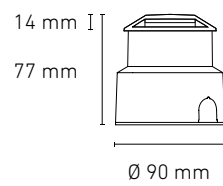
Fuertes, aluminio resistente a la corrosión, sellado contra polvo y humedad, esta serie de luminarias te puede acompañar a través de los recorridos exteriores y/o interiores del proyecto. Con un excelente terminado super resistente y la posibilidad de generar diferentes patrones en piso con las 3 formas distintas en sus tapas, esta familia ofrece gran variedad de usos incluso para tránsito ligero.

Categoría: PISO
 Familia: SIDE EMITER



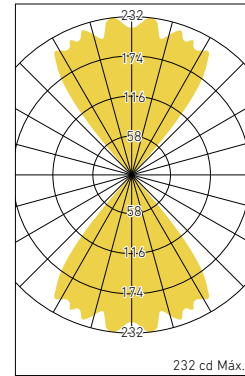
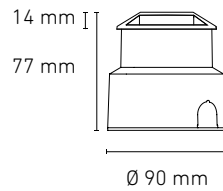
SIDE EMITTER 1 S

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L7350-610 | 2 | 100-240 | 0.5 | 50/60 | 2700K | 130 | 65 | >82 | ■ | 335 gr | IP 65 |
| L7350-6B0 | | | | | AZUL | - | - | - | | | |



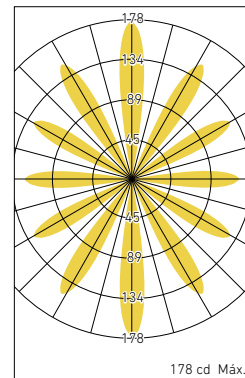
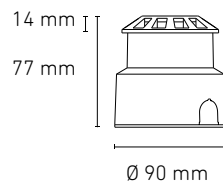
SIDE EMITTER 2 S

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L7351-610 | 2 | 100-240 | 0.5 | 50/60 | 2700K | 130 | 65 | >82 | ■ | 335 gr | IP 65 |
| L7351-6B0 | | | | | AZUL | - | - | - | | | |



SIDE EMITTER 12 S

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L7352-610 | 2 | 100-240 | 0.5 | 50/60 | 2700K | 130 | 53 | >82 | ■ | 320 gr | IP 65 |
| L7352-6B0 | | | | | AZUL | - | - | - | | | |







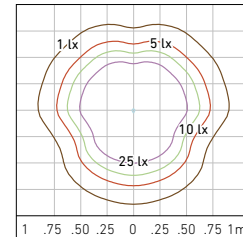
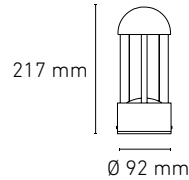
BOLLARD

En cuestiones de equipamiento urbano, la familia de bolardos que se han desarrollado en Magg, cuentan con una tecnología de punta perfectamente aplicada, los materiales resistentes al exterior, sistema de montaje fuerte que permite reducir tiempos de instalación y fácil mantenimiento. Además de una emisión de luz radial para iluminar caminos y pasos peatonales con gran amplitud. Luminarias que se aplican con gran facilidad y que se mimetizan con el medio urbano de manera excelente.

Categoría: BOLLARDS
 Familia: SERIE VENECIA

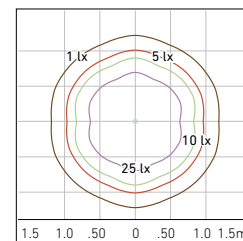
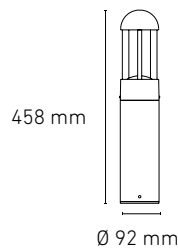
VENECIA DOMO 200

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|---------|-----|-------|----------------|-----|------|-----|-------|--------|-------|
| L7630-6E0 | 6.5 | 100-305 | 0.5 | 50/60 | 3000K | 130 | 20 | ≥82 | ■ | 450 gr | IP 65 |
| L7630-6H0 | | | | | 5000K | 220 | 34 | 70 | | | |



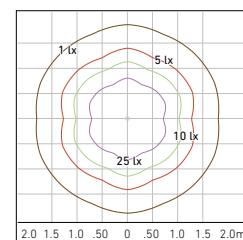
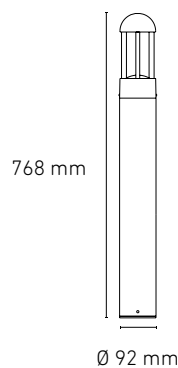
VENECIA DOMO 450

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|-----|-------|---------|-------|
| L7635-6E0 | 6 | 100-305 | 0.5 | 50/60 | 3000K | 120 | 20 | ≥82 | ■ | 1760 gr | IP 65 |
| L7635-640 | | | | | 5700K | 230 | 38 | 70 | | | |



VENECIA DOMO 800

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|-----|-------|---------|-------|
| L7640-6E0 | 6 | 100-305 | 0.5 | 50/60 | 3000K | 120 | 20 | ≥82 | ■ | 2745 gr | IP 65 |
| L7640-640 | | | | | 5700K | 230 | 38 | 70 | | | |



Categoría: BOLLARDS
Familia: SERIE VENEZIA



EXTERIOR



120°



180°

SERIES

KR, KR FLAT

Alta potencia y una controlada emisión lumínica, así como, la diversidad de aperturas de haz de luz y sistemas de fijación sencillos y a la vez robustos, hacen de esta familia una herramienta de diseño fundamental. El alto índice de protección al ingreso (IP65) y protección a impactos, proporciona la confianza necesaria para utilizarlos en cualquier medio ambiente.



Categoría: PROYECTORES

Familia: SERIE KR

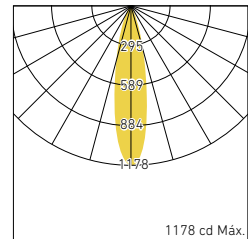
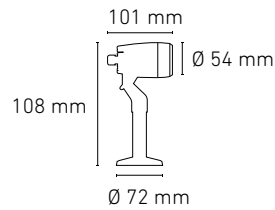
KR 5

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|--------|-----|-------|--------|-------|
| L7480-6E5 | 5 | 100-240 | 0.5 | 50/60 | 3000K | 350 | 70 | 24° | ≥90 | ■ | 350 gr | IP 65 |
| L7480-6EF | | | | | | 330 | 66 | 50° | | | | |
| L7480-635 | | | | | 6000K | 380 | 76 | 24° | | | | |
| L7480-63F | | | | | | 350 | 70 | 50° | | | | |

PEDESTAL

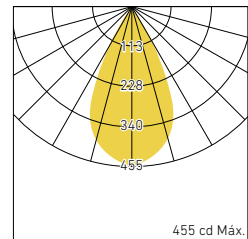
| CLAVE | ALTURA | COLOR |
|-----------|---------|-------|
| P0364-600 | 7 CMS. | ■ |
| P0365-600 | 20 CMS. | |
| P0366-600 | 45 CMS. | |

(Venta por separado)



24°

1178 cd Máx.



50°

455 cd Máx.



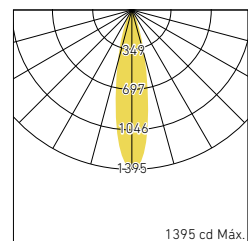
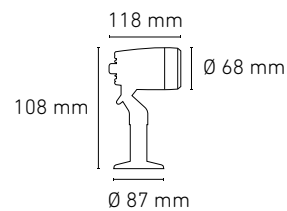
KR 10

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|-----|------|--------|-----|-------|--------|-------|
| L7445-6E5 | 10 | 100-305 | 0.5 | 50/60 | 3000K | 400 | 40 | 24° | ≥90 | ■ | 520 gr | IP 65 |
| L7445-6EF | | | | | | 400 | 40 | 50° | | | | |
| L7445-635 | | | | | 6000K | 450 | 45 | 24° | | | | |
| L7445-63F | | | | | | 450 | 45 | 50° | | | | |

PEDESTAL

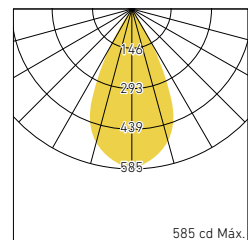
| CLAVE | ALTURA | COLOR |
|-----------|---------|-------|
| P0322-600 | 7 CMS. | ■ |
| P0323-600 | 20 CMS. | |
| P0324-600 | 45 CMS. | |

(Venta por separado).



24°

1395 cd Máx.



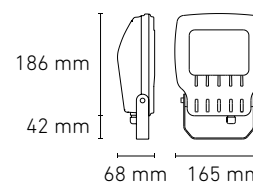
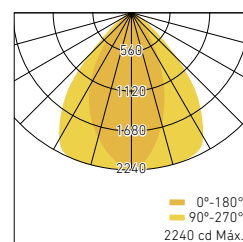
50°

585 cd Máx.



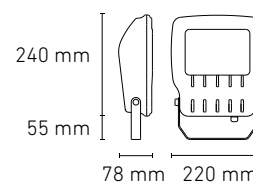
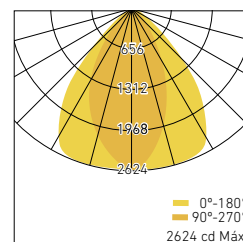
KR 35

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|--------|-------|
| L7451-6E0 | 35 | 100-305 | ≥0.9 | 50/60 | 3000K | 3300 | 94 | ≥80 | ■ | 840 gr | IP 65 |
| L7451-630 | | | | | 6000K | 3500 | 100 | | | | |



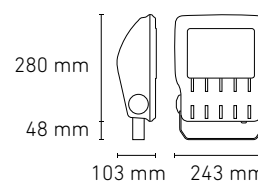
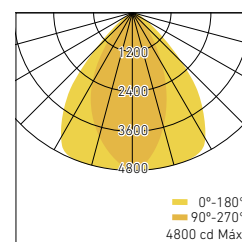
KR 55

| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L7452-6E0 | 55 | 100-305 | ≥0.9 | 50/60 | 3000K | 3900 | 70 | ≥80 | ■ | 1,980 gr | IP 65 |
| L7452-630 | | | | | 6000K | 4100 | 75 | | | | |



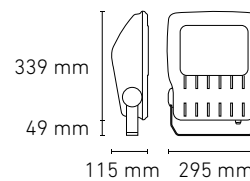
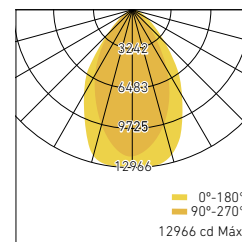
KR 80

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L7453-6E0 | 80 | 100-305 | ≥0.9 | 50/60 | 3000K | 7000 | 88 | ≥80 | ■ | 3,300 gr | IP 65 |
| L7453-630 | | | | | 6000K | 7500 | 93 | | | | |



KR 130

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|-----|---------|------|-------|----------------|-------|------|-----|-------|----------|-------|
| L7454-6E0 | 130 | 100-305 | ≥0.9 | 50/60 | 3000K | 11300 | 87 | ≥80 | ■ | 5,100 gr | IP 65 |
| L7454-630 | | | | | 6000K | 12800 | 98 | | | | |



Categoría: PROYECTORES

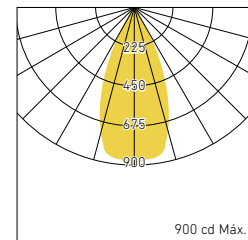
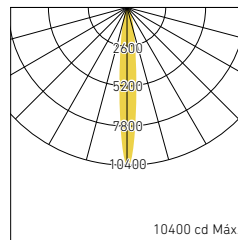
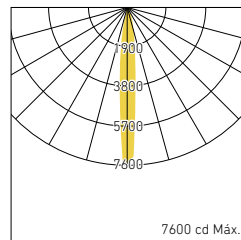
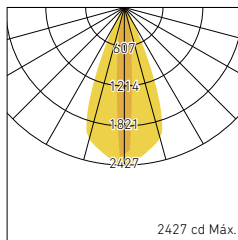
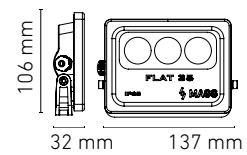
Familia: SERIE KR FLAT

KR FLAT 35

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|---|---------|-----|-------|----------------|-----|------|---------|-----|-------|--------|-------|
| L7423-61E | 8 | 100-305 | 0.5 | 50/60 | 2700K | 560 | 70 | 15°x40° | >82 | ■ | 400 gr | IP 65 |
| L7423-61H | | | | | | 480 | 60 | 7° | | | | |
| L7423-615 | | | | | | 560 | 70 | 12° | | | | |
| L7423-619 | | | | | | 520 | 65 | 45° | | | | |
| L7423-61E | | | | | 4000K | 648 | 81 | 15°x40° | | | | |
| L7423-61H | | | | | | 560 | 70 | 7° | | | | |
| L7423-615 | | | | | | 650 | 81 | 12° | | | | |
| L7423-619 | | | | | | 600 | 75 | 45° | | | | |

ACCESORIOS

| CLAVE | ACCESORIOS |
|-----------|------------|
| P0120-000 | Estaca |



EXTERIOR

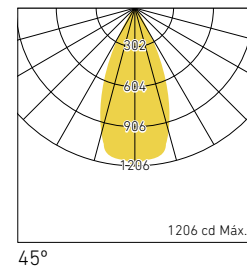
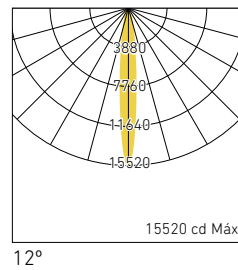
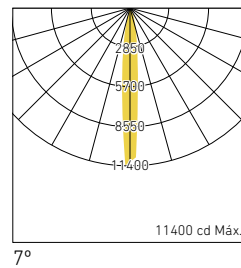
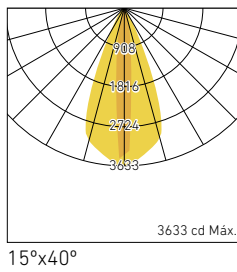
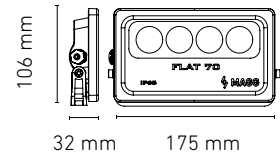
MAGG
QUE BIEN SE VE

KR FLAT 70

| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | ÁNGULO | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|-----|------|---------|-----|-------|--------|-------|
| L7424-61E | 12 | 100-305 | 0.5 | 50/60 | 2700K | 840 | 70 | 15°x40° | >82 | ■ | 510 gr | IP 65 |
| L7424-61H | | | | | | 720 | 60 | 7° | | | | |
| L7424-615 | | | | | | 840 | 70 | 12° | | | | |
| L7424-619 | | | | | | 690 | 57 | 45° | | | | |
| L7424-61E | | | | | 4000K | 840 | 70 | 7° | | | | |
| L7424-61H | | | | | | 970 | 80 | 12° | | | | |
| L7424-615 | | | | | | 804 | 75 | 45° | | | | |
| L7424-619 | | | | | | | | | | | | |

ACCESORIOS

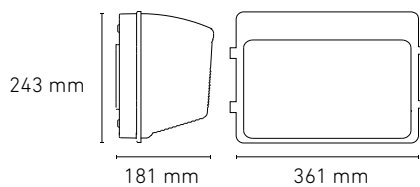
| CLAVE | ACCESORIOS |
|-----------|------------|
| P0120-000 | Estaca |



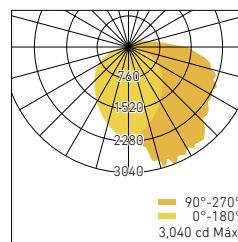
Categoría: SEGURIDAD
 Familia: SERIE WALLPACK

WALLPACK 80 / 50

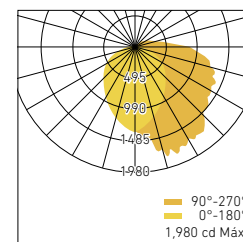
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|-------|----------|-------|
| L7265-630 | 80 | 100-305 | >0.9 | 50/60 | 6000K | 7600 | 95 | ≥82 | ■ | 1,540 gr | IP 65 |
| L7266-630 | 50 | | | | | 4950 | 99 | | | | |



WALLPACK 80



WALLPACK 50



- Foto-sensor opcional. Consultar ventas







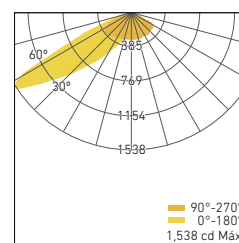
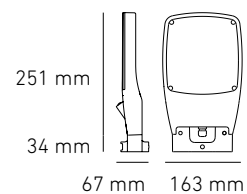
SERIE CITI

La familia Citi está diseñada para cumplir los estándares de iluminación para vías públicas. Su delgado diseño, como resultado de la máxima eficiencia de componentes, los LEDs de última tecnología y su perfecta ingeniería óptica hacen que Citi sea una familia de luminarias sencillas, pero a la vez vanguardistas dentro de las tipologías de este mercado. Estas luminarias cuentan con un excelente desempeño al poder instalarse a una distancia interpostal de hasta 4 veces la altura de montaje.

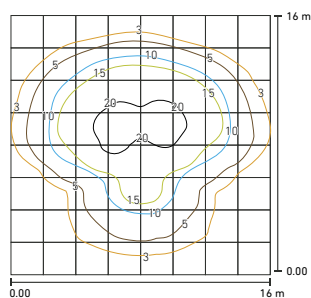
Categoría: **SEGURIDAD**

Familia: **CITI 23**

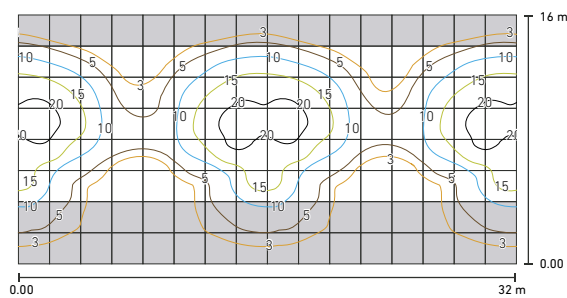
| CLAVE | W | V~ | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | COLOR | PESO | IP |
|-----------|----|---------|-----|-------|----------------|------|------|-----|-------|----------|-------|
| L7590-6H0 | 23 | 100-240 | 0.5 | 50/60 | 5000K | 2050 | 89 | >70 | ■ | 1,000 gr | IP 65 |



LUMINARIA INDIVIDUAL



ARREGLO DE 3 LUMINARIAS

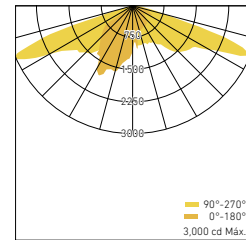
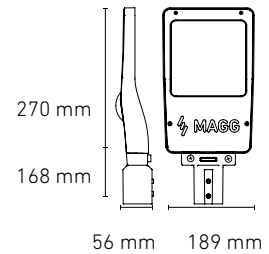


Ancho de Calle: 10 m
 Altura de Montaje: 4 m
 Distancia Interpostal: 16 m
 E max. 23 lx
 E prom. 10 lx
 E min. 2 lx
 Uniformidad: 5

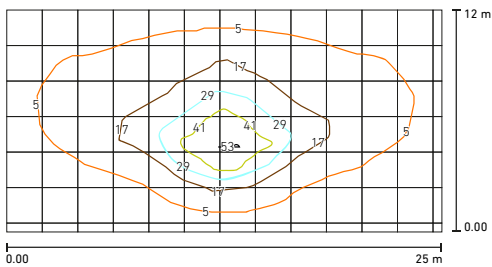
Categoría: ALUMBRADO PÚBLICO

Familia: CITI 35

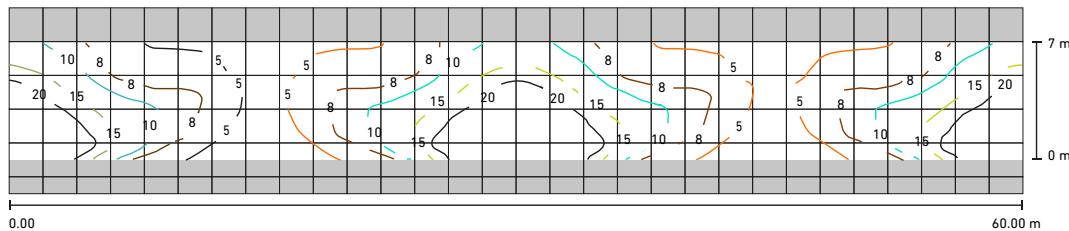
| CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | ÓPTICA | COLOR | PESO | IP |
|-----------|----|---------|------|-------|----------------|------|------|-----|------------|-------|----------|-------|
| L7716-6H0 | 35 | 100-240 | >0.9 | 50/60 | 5000K | 3850 | 110 | >70 | Tipo III M | ■ | 1,680 gr | IP 65 |



LUMINARIA INDIVIDUAL



- Ancho de Calle: 7 m
- Altura de Montaje: 5.5 m
- Distancia Interpostal: 30 m
- E max. 38 lx
- E prom. 12 lx
- E min. 2.3 lx
- Uniformidad: 5.2



NOTA

EJEMPLO DE REFERENCIA.

Las dimensiones de la calle están basadas en el protocolo de pruebas PAESE Anexo 1 Croquis B para vías Secundarias, cumpliendo con los valores establecidos en la tabla X.

—FAMILIA CITI—

La familia Citi 55 y Citi 100 cuentan con 3 niveles de producto, los cuales se distinguen principalmente por su eficiencia que como resultado nos dá una diferencia en flujo luminoso con la misma potencia.

Dichas diferencias en eficiencia, se deben a que los componentes electrónicos con los que están fabricados ofrecen distintas prestaciones sin demeritar la calidad y durabilidad del producto.

BÁSICO: Ésta luminaria le brinda una eficiencia de 97 lm/W y buenas prestaciones comparadas con luminarias de la competencia, al mejor costo.

STANDARD: Ésta versión cuenta con un flujo luminoso mayor al básico y eficiencia de 105 lm/W, superando el standard del mercado para ésta gama de productos. Además de un driver multi voltaje que puede operar a una tensión de 100 a 305V.

PRIME: Ésta luminaria le brinda las más altas prestaciones con una eficiencia de 115 lm/W reales y driver multivoltaje.



CITI 55



CITI 100

Óptica: Tipo IES III-M: Diseñada para la mayoría de las calles. La luminaria bien posicionada en altura de montaje y distancia interpostal puede cumplir a la perfección los niveles de Iluminancia (lx) y uniformidad de acuerdo a las normas.

PCB tipo circundante: Éste nuevo PCB mejora el rendimiento de la luminaria, ya que ayuda a disipar mejor la temperatura en los LEDs, a reflejar más la luz incidente y a aumentar el flujo luminoso total.

Nueva generación de Drivers multivoltaje: La tecnología desarrollada por Magg da origen a una gama de productos con un rango de prestaciones en sus drivers que favorecen la eficiencia, durabilidad y utilización en proyectos a sus distintos niveles.

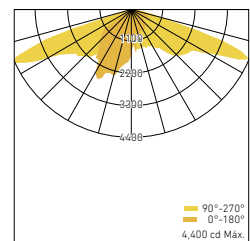
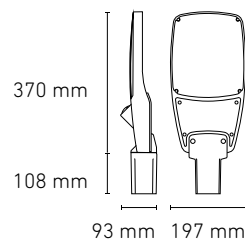


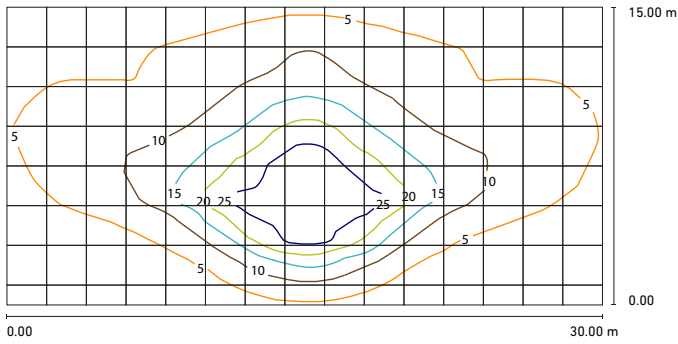
CITI 55

| CLAVE | W | V~ | FP | Hz | THD | TEMP. DE COLOR | lm | lm/W | IRC | ÓPTICA | COLOR | PESO | IP |
|-----------|----|---------|------|-------|-----|----------------|------|------|-----|------------|-------|----------|-------|
| L7501-6H0 | 55 | 100-240 | >0.9 | 50/60 | 13% | 5000K | 5600 | 105 | ≥70 | Tipo III M | ■ | 3,800 gr | IP 65 |

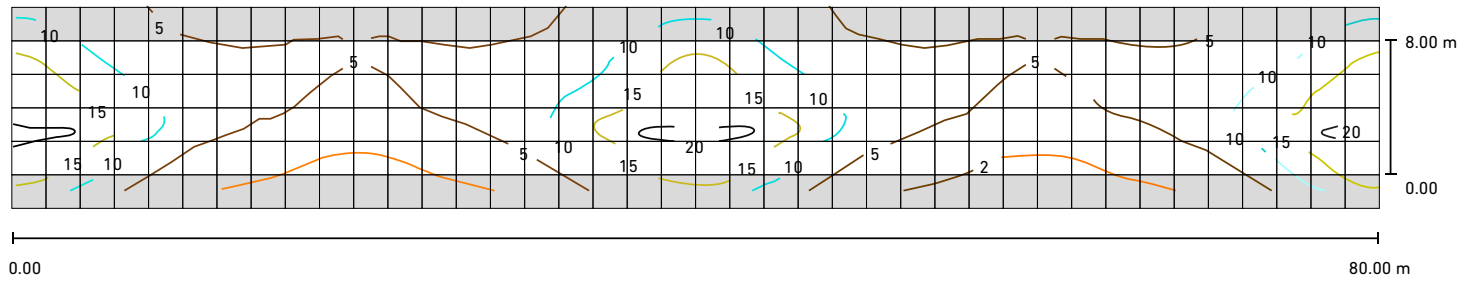
Opcional

| | | | | | | | | | | | | | |
|-----------|----|---------|------|-------|-----|-------|------|-----|-----|------------|---|----------|-------|
| L7592-6H0 | 55 | 100-305 | >0.9 | 50/60 | 13% | 5000K | 5600 | 105 | ≥70 | Tipo III M | ■ | 3,800 gr | IP 65 |
|-----------|----|---------|------|-------|-----|-------|------|-----|-----|------------|---|----------|-------|





| | |
|------------------------|-------|
| Ancho de Calle: | 7 m |
| Altura de Montaje: | 8 m |
| Distancia Interpostal: | 40 m |
| E max. | 21 lx |
| E prom. | 9 lx |
| E min. | 2 lx |
| Uniformidad: | 4.5 |



NOTA

EJEMPLO DE REFERENCIA.

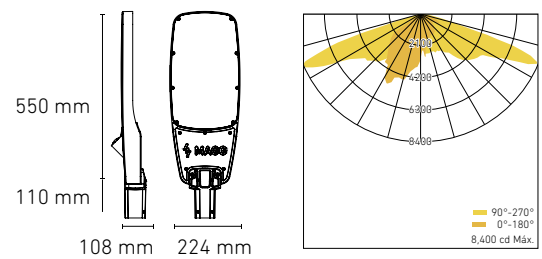
La disposición de calle está basada en el protocolo de pruebas PAESE Anexo 1, Croquis B para vías Secundarias, cumpliendo con los valores establecidos en la tabla X

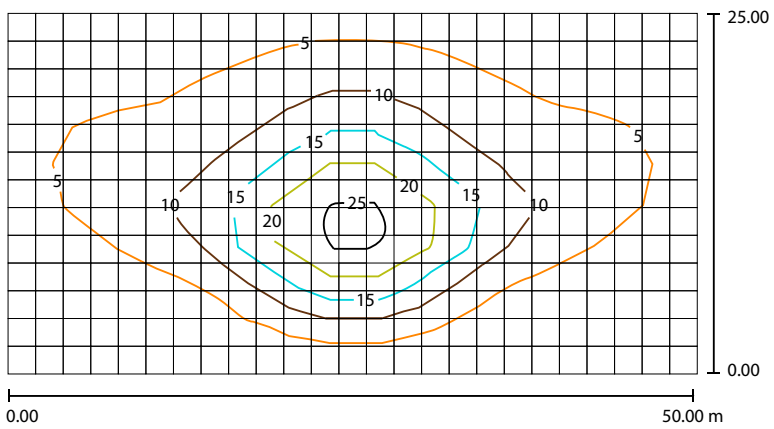
CITI 100

| CLAVE | W | V~ | FP | Hz | THD | TEMP. DE COLOR | lm | lm/W | IRC | ÓPTICA | COLOR | PESO | IP |
|-----------|-----|---------|------|-------|-----|----------------|--------|------|-----|------------|-------|----------|-------|
| L7503-6H0 | 105 | 100-240 | >0.9 | 50/60 | 13% | 5000K | 10,500 | 105 | ≥73 | Tipo III M | ■ | 4,440 gr | IP 65 |

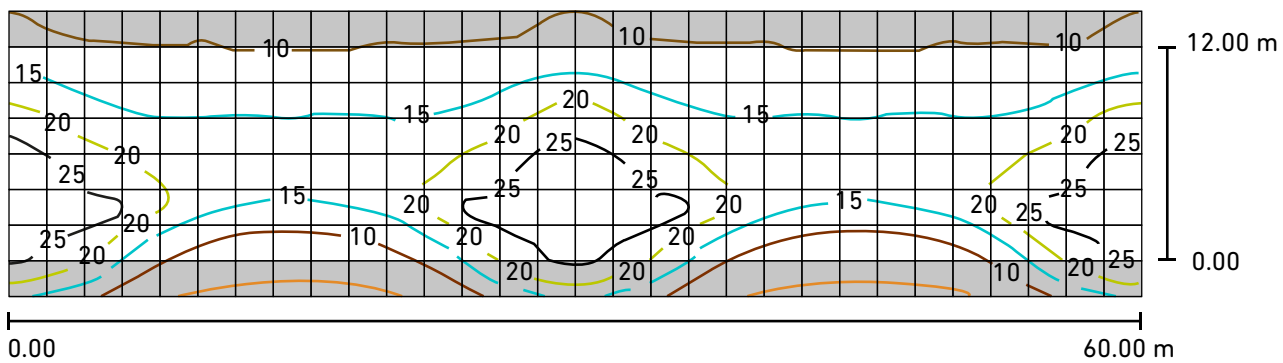
Opcional

| | | | | | | | | | | | | | |
|-----------|-----|---------|------|-------|-----|-------|--------|-----|-----|------------|---|----------|-------|
| L7599-6H0 | 105 | 100-305 | >0.9 | 50/60 | 13% | 5000K | 10,500 | 105 | ≥73 | Tipo III M | ■ | 4,440 gr | IP 65 |
|-----------|-----|---------|------|-------|-----|-------|--------|-----|-----|------------|---|----------|-------|





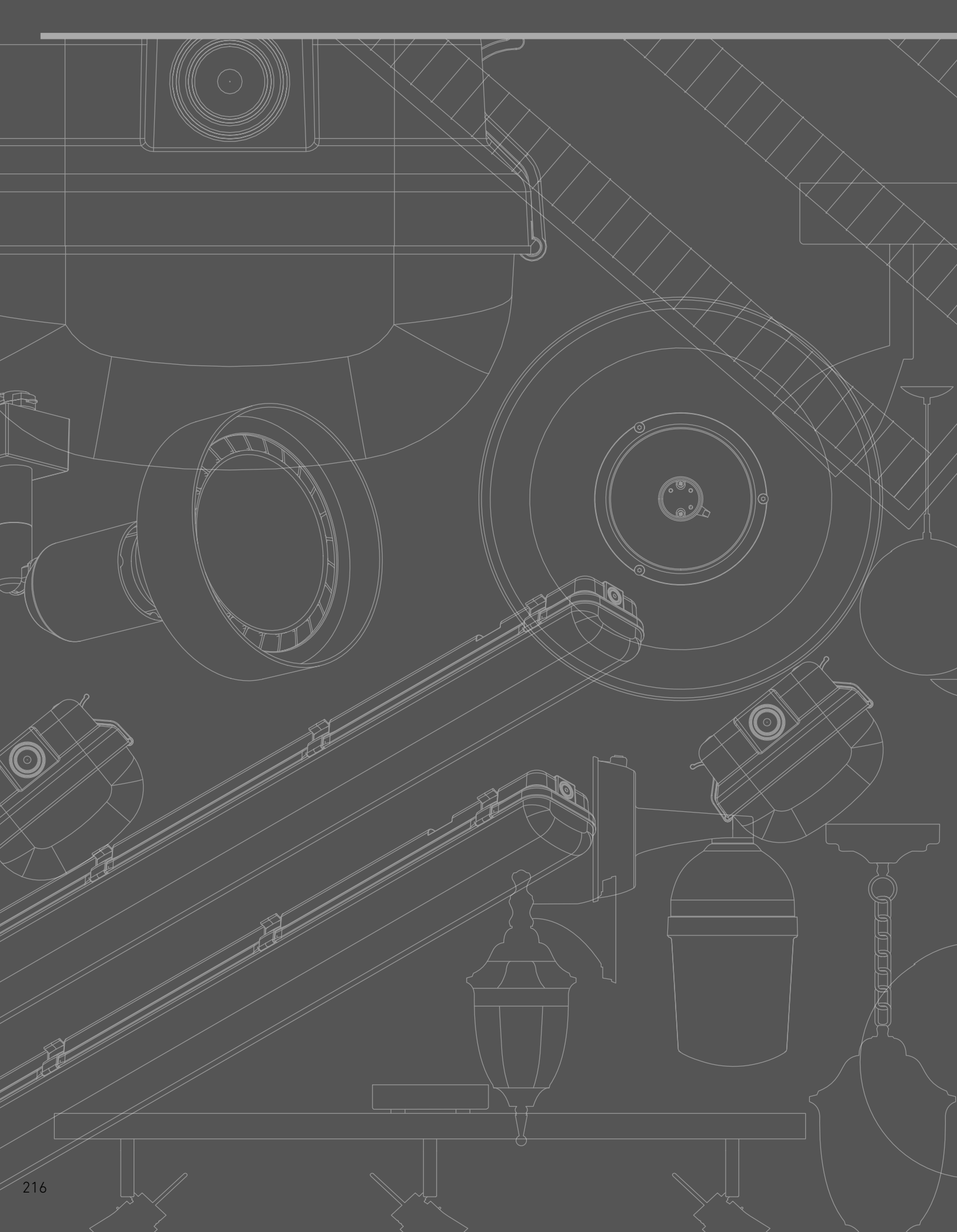
Ancho de Calle: 12 m
 Altura de Montaje: 9 m
 Distancia Interpostal: 30 m
 E max. 33 lx
 E prom. 17 lx
 E min. 8 lx
 Uniformidad: 2.1



NOTA

EJEMPLO DE REFERENCIA.

La disposición de calle está basada en el protocolo de pruebas PAESE Anexo 1, Croquis A para vías Principales, cumpliendo con los valores establecidos en la tabla X



FLUORESCENTES

En MAGG nos preocupamos por satisfacer la demanda de luminarias de cualquier tecnología, por lo tanto ponemos a su disposición nuestro catálogo de luminarias para lámparas fluorescentes, contamos para aplicaciones de exterior e interior.

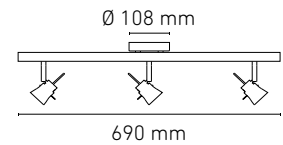
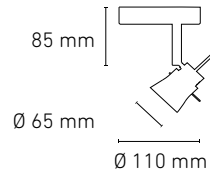
Categoría: INTERIORES

Familia: **SERIE DECO**

STAR

| MODELO | CLAVE | COLOR | PESO | IP |
|---------|-----------|-------|----------|-------|
| STAR | L1001-B00 | ■ | - | IP 50 |
| | L1001-800 | ■ | | |
| STAR V3 | L1010-B00 | ■ | 1,058 gr | |
| | L1010-800 | ■ | | |

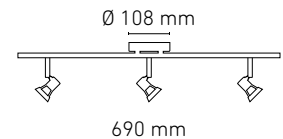
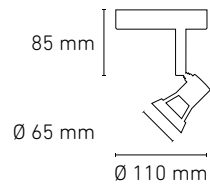
Lámpara GU10 NO Incluida.



DRESS

| MODELO | CLAVE | COLOR | PESO | IP |
|----------|-----------|-------|--------|-------|
| DRESS | L1002-B00 | ■ | - | IP 50 |
| | L1002-800 | ■ | | |
| DRESS V3 | L1011-B0 | ■ | 823 gr | |
| | L1011-800 | ■ | | |

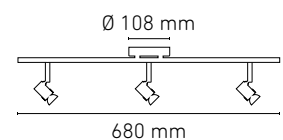
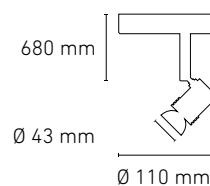
Lámpara GU10 NO Incluida.



STONE

| MODELO | CLAVE | COLOR | PESO | IP |
|----------|-----------|-------|--------|-------|
| STONE | L1003-B00 | ■ | - | IP 50 |
| | L1003-800 | ■ | | |
| STONE V3 | L1012-B00 | ■ | 888 gr | |
| | L1012-800 | ■ | | |

Lámpara GU10 NO Incluida.

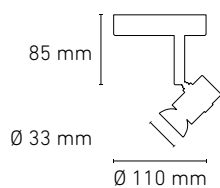


REED

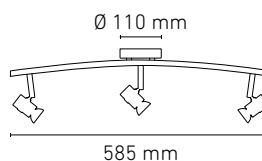
| MODELO | CLAVE | COLOR | PESO | IP |
|---------|-----------|-------|--------|-------|
| REED | L1004-B00 | ■ | - | IP 50 |
| REED V3 | L1013-B00 | | 788 gr | |

Lámpara GU10 NO Incluida.

REED



REED V3

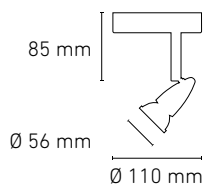


ROCK

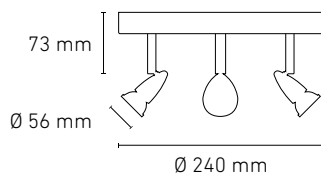
| MODELO | CLAVE | COLOR | PESO | IP |
|---------|-----------|-------|--------|-------|
| ROCK | L1006-B00 | ■ | - | IP 50 |
| ROCK P3 | L1030-B00 | | 924 gr | |
| ROCK V3 | L1015-B00 | | 908 gr | |

Lámpara GU10 NO Incluida.

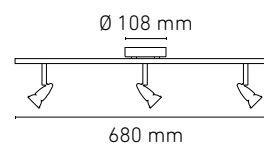
ROCK



ROCK P3



ROCK V3



ACE

| MODELO | CLAVE | COLOR | PESO | IP |
|--------|-----------|-------|----------|-------|
| ACE | L1005-B00 | ■ | 370 gr | IP 50 |
| | L1005-800 | ■ | | |
| ACE P3 | L1031-B00 | ■ | 1,135 gr | |
| | L1031-800 | ■ | | |
| ACE V3 | L1014-B00 | ■ | 1,124 gr | |
| | L1014-800 | ■ | | |
| ACE V4 | L1020-B00 | ■ | 1,420gr | |
| | L1020-800 | ■ | | |

Lámpara GU10 NO Incluida.

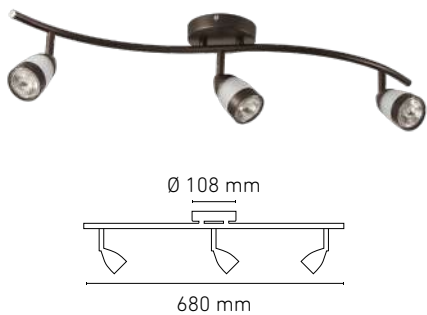
ACE



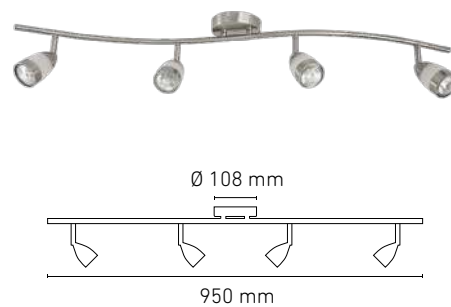
ACE P3



ACE V3



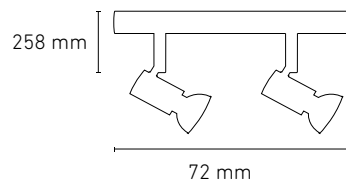
ACE V4



DUET

| MODELO | CLAVE | COLOR | IP |
|----------|-----------|-------|-------|
| DUET CL2 | L1040-B00 | ■ | IP 50 |

Lámpara GU10 NO Incluida.



SUSPENDIDOS

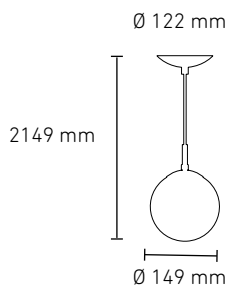
GLOBE

| MODELO | CLAVE | W | COLOR | IP50 |
|-----------|-----------|-----|-------|-----------|
| GLOBE 6" | L1401-100 | 25 | □ | 900 gr. |
| GLOBE 6" | L1401-B00 | | ■ | |
| GLOBE 8" | L1402-100 | 60 | □ | 1,050 gr. |
| GLOBE 8" | L4102-B00 | | ■ | |
| GLOBE 10" | L1403-100 | 75 | □ | 1,290 gr. |
| GLOBE 10" | L1403-B00 | | ■ | |
| GLOBE 12" | L1404-100 | 75 | □ | 1,465 gr. |
| GLOBE 12" | L1404-B00 | | ■ | |
| GLOBE 14" | L1405-100 | 100 | □ | 1,918 gr. |
| GLOBE 14" | L1405-B00 | | ■ | |
| GLOBE 16" | L1406-100 | 100 | □ | 4,700 gr. |
| GLOBE 16" | L1406-B00 | | ■ | |

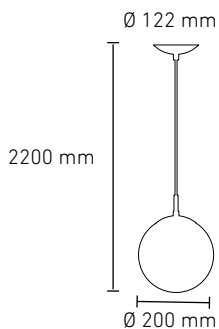
Altura 2000 mm Máx.
E26No incluida.



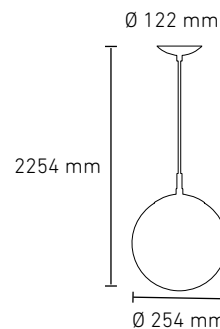
6"



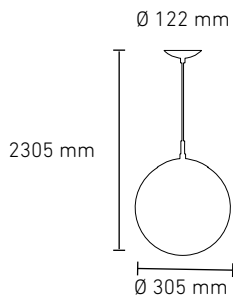
8"



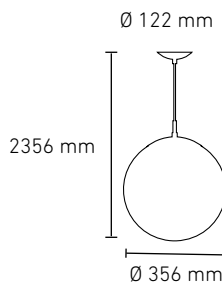
10"



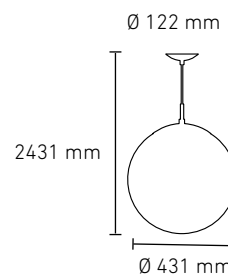
12"



14"



16"

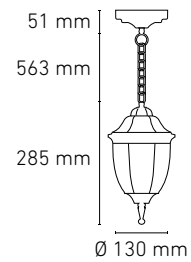
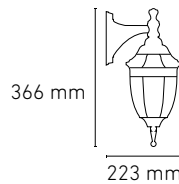
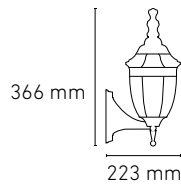


FAROLES

MÉRIDA

| CLAVE | MODELO | W | V~ | Hz | COLOR | PESO | | | | | | |
|-----------|------------|----|--------|----|-------|--------|----|----|--------|----|---|--------|
| L1601-100 | Soportado | 40 | 90-140 | 60 | □ | 820 gr | | | | | | |
| L1601-300 | | | | | ■ | | | | | | | |
| L1601-800 | | | | | ■ | | | | | | | |
| L1602-100 | Suspendido | | | | 40 | 90-140 | 60 | □ | 970 gr | | | |
| L1602-300 | | | | | | | | ■ | | | | |
| L1602-800 | | | | | | | | ■ | | | | |
| L1603-100 | Colgante | | | | | | | 40 | 90-140 | 60 | □ | 955 gr |
| L1603-300 | | | | | | | | | | | ■ | |
| L1603-800 | | | | | | | | | | | ■ | |

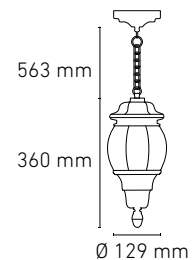
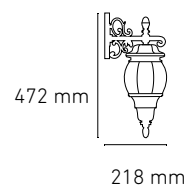
Lámpara no incluida. Base E26



SAN MIGUEL

| CLAVE | MODELO | W | V~ | Hz | COLOR | PESO | | | | | | |
|-----------|------------|----|--------|----|-------|----------|----|----|----------|----|---|----------|
| L1610-300 | Soportado | 20 | 90-140 | 60 | ■ | 1,700 gr | | | | | | |
| L1610-800 | | | | | ■ | | | | | | | |
| L1611-300 | Suspendido | | | | 20 | 90-140 | 60 | ■ | 1,400 gr | | | |
| L1611-800 | | | | | | | | ■ | | | | |
| L1612-300 | Colgante | | | | | | | 20 | 90-140 | 60 | ■ | 1,700 gr |
| L1612-800 | | | | | | | | | | | ■ | |

Lámpara no incluida. Base E26



EMPOTRADOS DIRIGIBLES

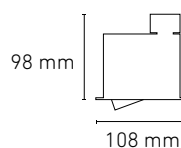
ISIS

| MODELO | CLAVE | W | V- | FP | Hz | COLOR | PESO |
|----------|-----------|------|--------|-------|-------|-------|----------|
| ISIS I | L1740-1E0 | 1x50 | | | | □ | 1,130 gr |
| | L1740-3E0 | | | | | ■ | |
| | L1740-5E0 | | | | | ■ | |
| ISIS II | L1741-1E0 | 2x50 | 90-140 | >0.98 | 50/60 | □ | 1,430 gr |
| | L1741-3E0 | | | | | ■ | |
| | L1741-5E0 | | | | | ■ | |
| ISIS III | L1742-1E0 | 3x50 | | | | □ | 1,730 gr |
| | L1742-3E0 | | | | | ■ | |
| | L1742-5E0 | | | | | ■ | |

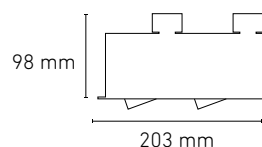
Lámpara no incluida.



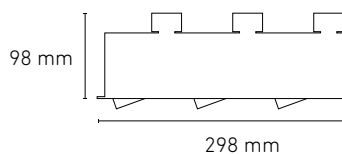
20°



20°



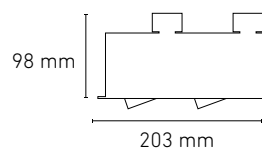
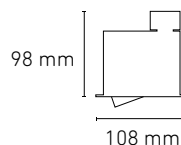
20°



ISIS PIN HOLE

| MODELO | CLAVE | W | V- | FP | Hz | COLOR | PESO |
|--------|-----------|------|--------|-------|-------|-------|----------|
| PIN I | L1743-1E0 | 1x50 | 90-140 | >0.98 | 50/60 | □ | 1,035 gr |
| | L1743-5E0 | | | | | ■ | |
| PIN II | L1744-1E0 | 2x50 | | | | □ | 1,440 gr |

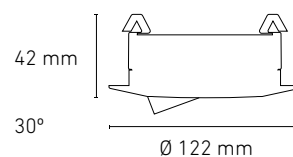
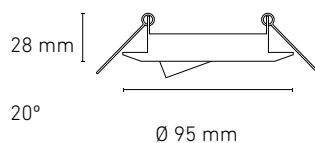
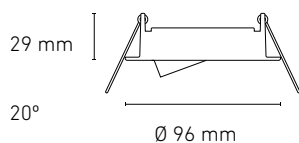
Lámpara no incluida.



SOYUZ

| MODELO | CLAVE | W | COLOR |
|--------|-----------|----|-------|
| PRO | L1760-100 | 50 | □ |
| ø95mm | L1764-100 | | |
| ø122mm | L1765-100 | | |

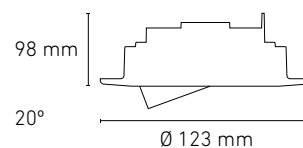
Lámpara no incluida.



PIN HOLE DIRIGIBLE

| MODELO | CLAVE | W | COLOR |
|-----------|-----------|----|-------|
| DIRIGIBLE | L1761-100 | 50 | □ |
| | L1761-300 | | ■ |

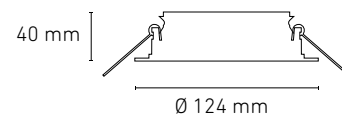
Lámpara no incluida.



LIVING

| MODELO | CLAVE | W | COLOR |
|--------|-----------|----|-------|
| LIVING | L1766-100 | 50 | □ |

Lámpara no incluida.



EMPOTRADOS FIJOS

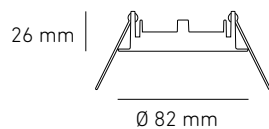
ORIÓN

| MODELO | CLAVE | W | COLOR |
|----------|-----------|----|-------|
| PRO | L1750-100 | 50 | □ |
| CIRCULAR | L1751-100 | | |

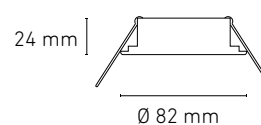
Lámpara no incluida.
Transformador no incluido.



ORIÓN PRO



ORIÓN CIRCULAR



LINEALES / SOBREPONER

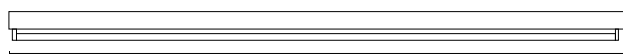
BL

| MODELO | CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | COLOR |
|--------|-----------|----|--------|------|-------|----------------|------|-------|
| 24 | L2180-1F0 | 24 | 90-140 | 0.5 | 50/60 | 4100K | 1670 | □ |
| | L2180-1G0 | | | | | 6500K | | |
| 39 | L2181-1F0 | 39 | | | | 4100K | 3050 | |
| | L2181-1G0 | | | | | 6500K | | |
| 54 | L2182-1F0 | 54 | | | | 4100K | 4220 | |
| | L2182-1G0 | | | | | 6500K | | |
| 32 | L2185-1F0 | 32 | 4100K | 2200 | | | | |
| | L2185-1G0 | | 6500K | | | | | |



Lámpara incluida

IP62



1185 mm

LÁMPARAS LINEALES T5 / T8

| MODELO | CLAVE | W | BASE | TEMP. DE COLOR | lm | IRC | DIMENSIONES |
|-----------|-----------|-------|------|----------------|------|------------|-------------|
| T5 | F9216-000 | 8 | G5 | 3500K | 440 | 82 | 302x16 mm |
| | F9217-000 | | | 4100K | | | |
| | F9218-000 | | | 6500K | | | |
| | F9206-000 | 14 | | 3500K | 1200 | | 560x16 mm |
| | F9141-000 | | | 4100K | | | |
| | F9201-000 | | | 6500K | | | |
| | F9207-000 | 21 | | 3500K | 2000 | | 860x16 mm |
| | F9142-000 | | | 4100K | | | |
| | F9202-000 | | | 6500K | | | |
| | F9106-000 | 24 | | 4100K | 1700 | | 560x16 mm |
| | F9211-000 | | | 6500K | | | |
| | F9208-000 | | | 3500K | | | |
| F9143-000 | 28 | 4100K | 2500 | 1149x16 mm | | | |
| F9203-000 | | 6500K | | | | | |
| T8 | F9103-000 | 32 | G13 | 4100K | 2750 | 1212x25 mm | |
| | F9200-000 | | | 6500K | | | |
| T5 | F9144-000 | 35 | G5 | 4100K | 3200 | 1462x16 mm | |
| | F9204-000 | | | 6500K | | | |
| | F9210-000 | 3500K | | 1162x16 mm | | | |
| | F9145-000 | 4100K | | | | | |
| | F9205-000 | 6500K | | | | | |
| F9110-000 | 80 | 6075 | | | | | |



FLUORESCENTE

OFFICE

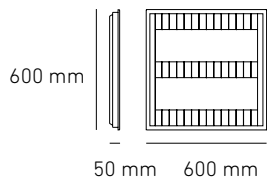
KROMOS II

| MODELO | CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | COLOR | PESO | IP |
|---------------------|-----------|------|---------|------|-------|----------------|------|-------|----------|-------|
| 3x14W EMPOTRAR | L2310-2F0 | 3x14 | 90-140 | 0.5 | 50/60 | 4100K | 2300 | □ | 3,300 gr | IP 40 |
| | L2310-2G0 | | | | | 6500K | | | | |
| 3x28W EMPOTRAR | L2312-2F0 | 3x28 | 100-305 | 0.98 | 50/60 | 4100K | 4400 | | | |
| | L2312-2G0 | | | | | 6500K | | | | |
| 3x14W SOBREPONER | L2311-2F0 | 3x14 | 90-140 | 0.5 | 50/60 | 4100K | 2300 | | | |
| | L2311-2G0 | | | | | 6500K | | | | |

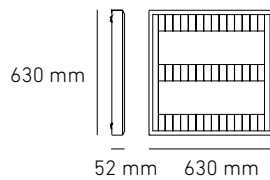
Lámpara incluida



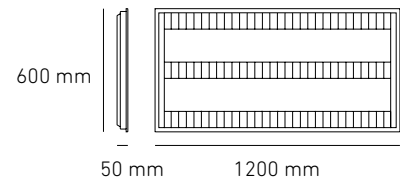
KROMOS II 3X14W EMPOTRAR



KROMOS II 3X14W SOBREPONER



KROMOS II 3X28W EMPOTRAR

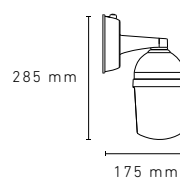


SUBURBANO

KITE

| MODELO | CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | COLOR | PESO | IP |
|---------------|-----------|----|--------|-----|-------|----------------|-------|--------|-------|
| FOTOCELDA | L2211-1G0 | 13 | 90-140 | 0.5 | 50/60 | 6500K | □ | 650 gr | IP 65 |
| | L2211-3G0 | | | | | | ■ | | |
| SIN FOTOCELDA | L2210-1G0 | 13 | 90-140 | 0.5 | 50/60 | 6500K | □ | | |
| | L2210-3G0 | | | | | | ■ | | |

Lámpara incluida



LINEALES IP

T5

| MODELO | CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|--------|-----------|------|---------|------|-------|----------------|------|------|-----|--------------|----------|-------|
| 1x54W | L2603-5F0 | 1x54 | 90-140 | 0.5 | 50/60 | 4100K | 3960 | 74 | ≥80 | Transparente | 1,895 gr | IP 65 |
| | L2603-5G0 | | | | | 6500K | | | | | | |
| 2x28W | L2601-5F0 | 2x28 | 90-140 | 0.5 | | 4100K | 4200 | 75 | | | 1,900 gr | |
| | L2601-5G0 | | | | | 6500K | | | | | | |
| 2x54W | L2608-5G0 | 2x54 | 100-305 | 0.98 | | 4100K | 5800 | 54 | | | 2,530 gr | |
| | L2608-5F0 | | | | | | | | | | | |

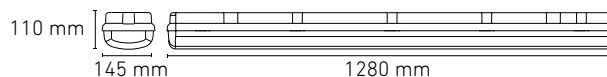
Lámpara incluida



T8

| MODELO | CLAVE | W | V- | FP | Hz | TEMP. DE COLOR | lm | lm/W | IRC | PANTALLA | PESO | IP |
|--------|-----------|------|--------|------|-------|----------------|------|------|-----|--------------|----------|-------|
| 1x32W | L2605-5F0 | 1x32 | 90-140 | 0.5 | 50/60 | 4100K | 2200 | 60 | ≥80 | Transparente | 1,850 gr | IP 65 |
| | L2605-5G0 | | | | | 6500K | | | | | | |
| 2x32W | L2606-5F0 | 2x32 | 90-140 | 0.95 | | 4100K | 4400 | 69 | | | 2,520 gr | |
| | L2607-5G0 | | | 0.5 | | 6500K | | | | | | |

Lámpara incluida



BALASTROS

BALASTROS T8

| LÁMPARAS | CLAVE | W | V- | FP | ENCENDIDO | a | b | c | x | y | ∅ | CONEXIÓN | DIMENSIONES (mm) | |
|-----------|-----------|---------|--------|------|-------------|-----|----|-----|-----|-----|-----|----------|------------------|-----|
| 2 | B0437-100 | 17 | 90-140 | 0.98 | Instantáneo | 230 | 30 | 28 | 221 | 20 | 5 | C04 | D02 | |
| | B0437-100 | 25 | | | | | | | | | | | | |
| 1 | B0449-100 | 32 | | 0.5 | Rápido | 168 | 26 | 19 | 157 | - | 4.2 | C01 | D01 | |
| B0534-100 | 210 | | | | | 28 | 22 | 202 | - | C11 | | | | |
| 2 | B0434-100 | | | 0.98 | Instantáneo | 177 | 30 | 28 | 167 | 221 | 20 | 5 | C04 | D02 |
| | B0437-100 | | | | | 230 | | | - | | | | | |
| 3 | B0436-000 | 100-305 | | 0.98 | Rápido | 268 | 44 | 35 | 258 | - | 5 | C14 | D02 | |

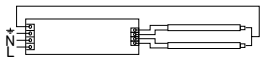
CONEXIONADO



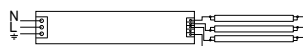
C01



C04

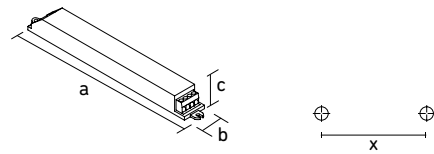


C11

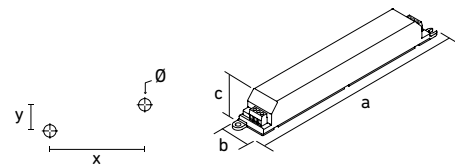


C14

DIMENSIONES



D01

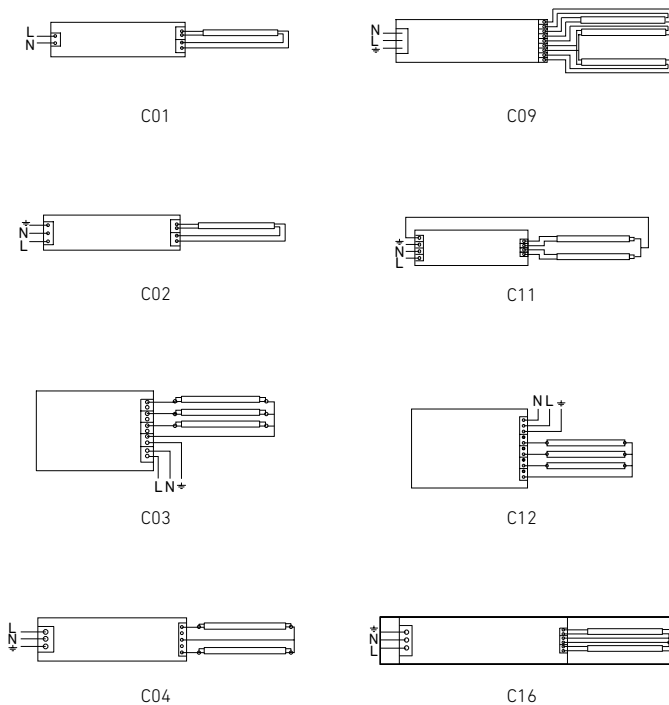


D02

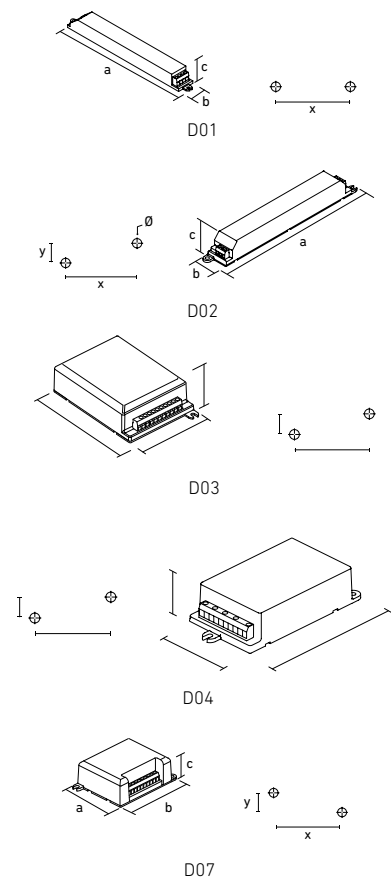
BALASTROS T5

| LÁMPARAS | CLAVE | W | V~ | FP | ENCENDIDO | a | b | c | x | y | ø | CONEXIÓN | DIMENSIONES (mm) |
|----------|-----------|---------|---------|--------|-------------|-------------|--------|-----|-----|-----|-----|----------|------------------|
| 1 | B0404-100 | 14 | 90-140 | 0.5 | Rápido | 168 | 26 | 19 | 157 | - | 4.2 | C01 | D01 |
| 3 | B0386-100 | | | | Instantáneo | 70 | 102 | 32 | 60 | 93 | 5 | C03 | D07 |
| | B0394-000 | | | | | 125 | 63 | 31 | 118 | - | 4 | | D04 |
| 1 | B0405-100 | 21 | 90-140 | 0.5 | Rápido | 168 | 26 | 19 | 157 | - | 4.2 | C01 | D01 |
| 2 | B0389-000 | 24 | | | Instantáneo | 205 | 29 | 27 | 195 | 19 | 5 | C04 | D02 |
| 1 | B0406-100 | 28 | | | | Rápido | 168 | 26 | 19 | 157 | - | 4.2 | C01 |
| 2 | B0408-100 | | | | 210 | | 28 | 22 | 202 | - | C11 | | |
| 3 | B0416-000 | | | | 90-140 | Instantáneo | 149 | 80 | 39 | 139 | 70 | 4 | C12 |
| | B0413-000 | 100-305 | 0.98 | Rápido | | | 268 | 44 | 35 | 258 | 33 | 5 | C09 |
| 1 | B0571-000 | 39 | | | 90-140 | 0.5 | Rápido | 168 | 26 | 19 | 157 | - | 4.2 |
| | B0379-100 | 54 | 210 | 28 | | | | 22 | 202 | - | | | |
| 2 | B0430-000 | 54 | 100-305 | 0.98 | | 302 | 32 | 30 | 293 | - | 5 | C16 | D02 |

CONEXIONADO



DIMENSIONES

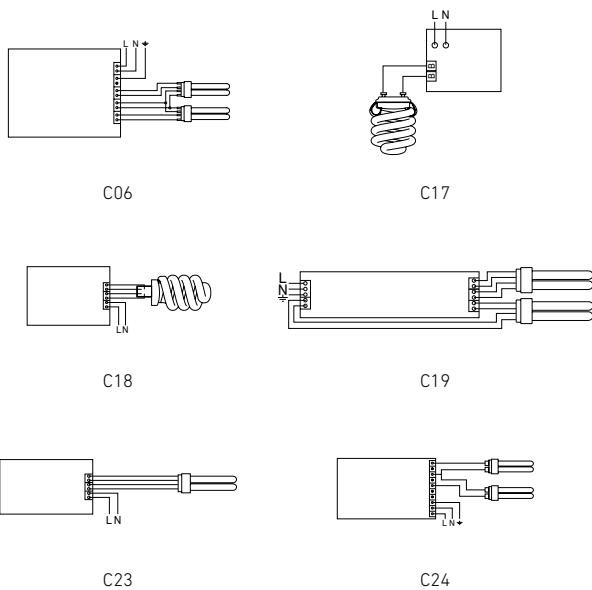


BALASTROS FLUORESCENTES COMPACTOS

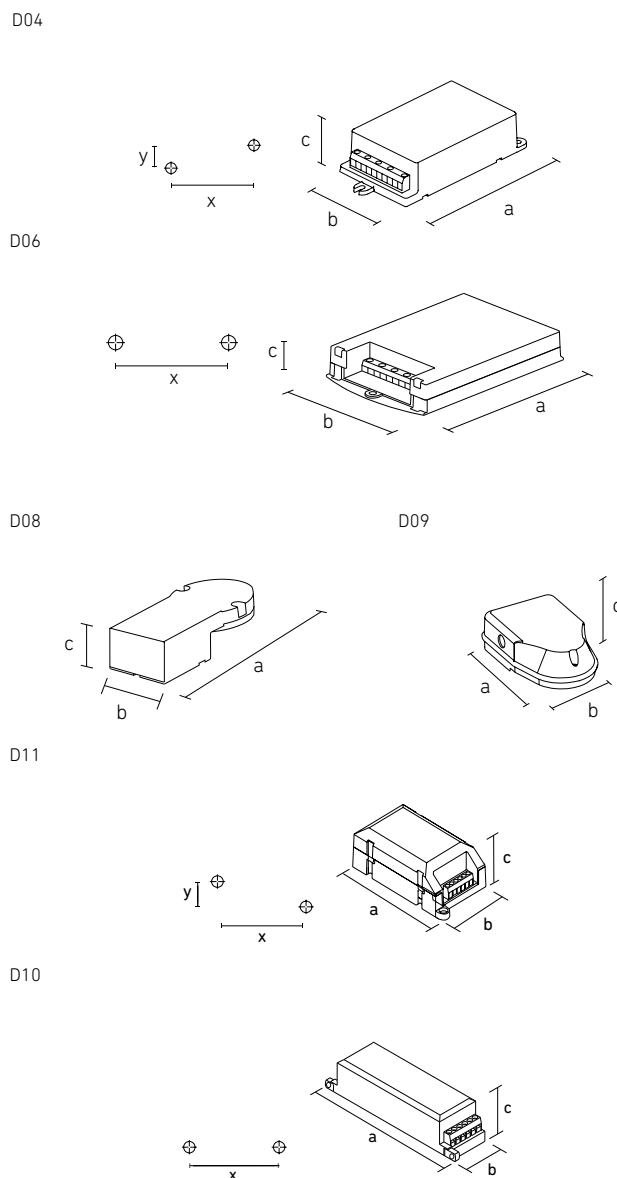
| LÁMPARAS | CLAVE | W | V- | FP | ENCENDIDO | a | b | c | x | y | ∅ | CONEXIÓN | DIMENSIONES (mm) | | |
|----------|-----------|----|---------|------|-------------|-----|-----|----|-----|-----|-----|----------|------------------|-----|-----|
| 1 | B0494-000 | 13 | 90-140 | 0.5 | Rápido | 92 | 50 | 26 | - | - | - | C17 | D08 | | |
| | B0427-000 | | | | | 93 | 61 | - | - | - | C18 | | D09 | | |
| | B0109-000 | | | | | 63 | 44 | - | - | - | | | D11 | | |
| 2 | B0419-000 | 26 | 100-305 | 0.98 | Instantáneo | 120 | 37 | 30 | 112 | - | 4 | C19 | D10 | | |
| 1 | B0362-000 | | | | | 91 | 57 | | 81 | 44 | 3.4 | | C23 | D11 | |
| 2 | B0390-100 | 26 | 100-305 | 0.98 | Rápido | 125 | 63 | 32 | 118 | - | 4 | C24 | D04 | | |
| | B0392-000 | | | | | 32 | 124 | 78 | 30 | 115 | | | - | C06 | D06 |
| | B0411-100 | | | | | | | | | | | | - | | |
| 1 | B0392-000 | 42 | | | | | | | | | | | | | |
| 2 | B0411-100 | | | | | | | | | | | | | | |



CONEXIONADO



DIMENSIONES



BALASTRO CIRCULAR T5

| LÁMPARAS | CLAVE | W | V~ | FP | ENCENDIDO | a | b | c | x | y | ø | CONEXIÓN | DIMENSIONES (mm) |
|----------|-----------|----|--------|-----|-----------|------|----|----|----|----|---|----------|------------------|
| 1 | B0171-100 | 18 | 90-140 | 0.5 | Rápido | 93 | 47 | 32 | 85 | 38 | 3 | C05 | D013 |
| | B0172-100 | 26 | | | | D013 | | | | | | | |
| | B0173-100 | 34 | | | | D013 | | | | | | | |

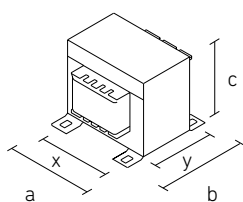
TRANSFORMADORES

127-12V

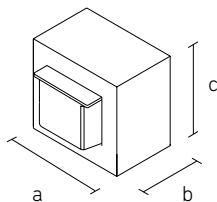
| CAPACIDAD EN VA | CLAVE | a | b | c | x | y | PESO | DIMENSIONES (mm) |
|-----------------|-----------|-----|-----|-----|-----|----|------|------------------|
| 6 | A2537-000 | 34 | 44 | 23 | - | - | 0.16 | D30 |
| 50 | A1382-200 | 58 | 57 | 48 | - | - | 0.72 | D28 |
| | A1474-100 | | | | - | - | 0.68 | |
| 100 | A0239-200 | 86 | 79 | 75 | 70 | 61 | 1.8 | D27 |
| 200 | A1374-100 | 105 | 77 | 104 | 75 | 61 | 2.5 | D29 |
| 300 | A1375-100 | | 92 | 104 | 74 | 75 | 3.3 | |
| 500 | A0784-000 | | 115 | 111 | 112 | 85 | 95 | |

NOMENCLATURA

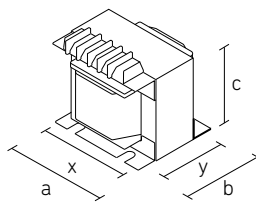
T/A: TEMPERATURA AMBIENTE
 A/T: ALTA TEMPERATURA
 S/B: SIN BASE



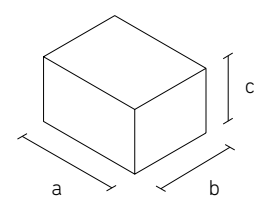
D27



D28



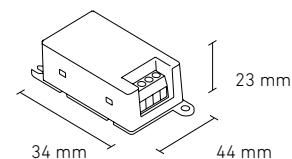
D29



D30

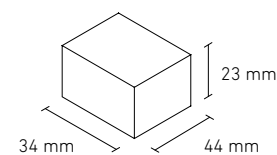
USO GENERAL

| CLAVE | W | VOLTAJE DE ALIMENTACIÓN (IN) | VOLTAJE DE SALIDA (OUT) | COLOR |
|-----------|----|------------------------------|-------------------------|-------|
| B0174-200 | 50 | 127V~± 10% | 12V | □ |



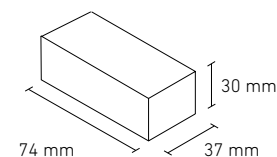
MINIMAGG ENCAPSULADO

| CLAVE | W | VOLTAJE DE ALIMENTACIÓN (IN) | VOLTAJE DE SALIDA (OUT) | COLOR |
|-----------|----|------------------------------|-------------------------|-------|
| B0191-000 | 50 | 127V~± 10% | 12V | ■ |



USO GENERAL ENCAPSULADO

| CLAVE | W | VOLTAJE DE ALIMENTACIÓN (IN) | VOLTAJE DE SALIDA (OUT) | COLOR |
|-----------|----|------------------------------|-------------------------|-------|
| B0531-000 | 50 | 277V~± 10% | 12V | ■ |



ACCESORIOS

LOW VOLTAGE RIELES

| DESCRIPCIÓN | CLAVE | COLOR |
|-------------------|-----------|-------|
| RIEL 0,50 m 127 V | R1001-000 | |
| RIEL 0,60 m 127 V | R1002-000 | □ |
| RIEL 1,00 m 127 V | R1003-000 | |
| RIEL 1,00 m 127 V | R1003-100 | ■ |
| RIEL 1,20 m 127 V | R1004-000 | □ |
| RIEL 1,20 m 127 V | R1004-100 | ■ |
| RIEL 2,00 m 127 V | R1005-000 | □ |
| RIEL 2,00 m 127 V | R1005-100 | ■ |
| RIEL 2,40 m 127 V | R1006-000 | □ |
| RIEL 2,40 m 127 V | R1006-100 | ■ |



SOCKET

| DESCRIPCIÓN | CLAVE |
|--|-----------|
| SOCKET PARA LÁMPARA DICROICA MR11 / MR16 | B0053-000 |
| SOCKET PARA LÁMPARA GU10 | P0217-000 |



FOTOCONTROL COMPACTO EMPOTRABLE ELECTRÓNICO

| VOLTAJE DE ALIMENTACIÓN (IN) | CLAVE | CARGA MÁXIMA |
|------------------------------|-----------|-----------------------|
| 127V~±10% | P0175-000 | 300W INCANDESCENTE |



CONECTORES

| CONECTOR | CLAVE | |
|----------|-----------|--------|
| T | P0058-000 | - IP68 |
| I | P0059-000 | |



CLAVES

| CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA |
|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|
| A | | | | | | | | | |
| A0239-200 | 229 | B0434-100 | 226 | F5147-030 | 173 | L1005-B00 | 218 | L1610-300 | 220 |
| A0784-000 | 229 | B0436-000 | 226 | F5147-010 | 173 | L1006-B00 | 217 | L1610-800 | 220 |
| A1374-100 | 229 | B0437-100 | 226 | F5152-030 | 173 | L1010-800 | 214 | L1611-300 | 220 |
| A1375-100 | 229 | B0437-100 | 226 | F5152-010 | 173 | L1010-B00 | 214 | L1611-800 | 220 |
| A1382-200 | 229 | B0437-100 | 226 | F5158-030 | 174 | L1011-800 | 214 | L1612-300 | 220 |
| A1474-100 | 229 | B0449-100 | 226 | F5158-010 | 174 | L1011-B00 | 214 | L1612-800 | 220 |
| A2537-000 | 229 | B0494-000 | 228 | F5159-030 | 174 | L1012-800 | 214 | L1733-100 | 63 |
| | | B0531-000 | 229 | F5159-010 | 174 | L1012-B00 | 214 | L1733-300 | 63 |
| B | | | | | | | | | |
| B0053-000 | 230 | B0534-100 | 226 | F9103-000 | 223 | L1013-B00 | 217 | L1740-1E0 | 221 |
| B0109-000 | 226 | B0559-000 | 227 | F9106-000 | 223 | L1014-800 | 218 | L1740-3E0 | 221 |
| B0171-100 | 229 | B0571-000 | 227 | F9110-000 | 223 | L1014-B00 | 216 | L1740-5E0 | 221 |
| B0172-100 | 229 | | | F9141-000 | 223 | L1015-B00 | 217 | L1741-1E0 | 221 |
| B0173-100 | 229 | F | | F9142-000 | 223 | L1020-800 | 216 | L1741-3E0 | 221 |
| B0174-200 | 229 | F5040-1E3 | 172 | F9143-000 | 223 | L1020-B00 | 216 | L1741-5E0 | 221 |
| B0191-000 | 229 | F5040-1E9 | 172 | F9144-000 | 223 | L1030-B00 | 217 | L1742-1E0 | 221 |
| B0362-000 | 228 | F5040-1I3 | 172 | F9145-000 | 223 | L1031-800 | 216 | L1742-3E0 | 221 |
| B0379-100 | 227 | F5040-1I9 | 172 | F9200-000 | 223 | L1031-B00 | 216 | L1742-5E0 | 221 |
| B0379-200 | 225 | F5040-3E3 | 172 | F9201-000 | 223 | L1040-B00 | 216 | L1743-1E0 | 221 |
| B0386-100 | 227 | F5040-3E9 | 172 | F9202-000 | 223 | L1401-100 | 219 | L1743-5E0 | 221 |
| B0389-000 | 227 | F5040-3I3 | 172 | F9203-000 | 223 | L1401-B00 | 219 | L1744-1E0 | 221 |
| B0390-100 | 228 | F5040-3I9 | 172 | F9204-000 | 223 | L1402-100 | 219 | L1750-100 | 222 |
| B0392-000 | 228 | F5041-1E3 | 172 | F9205-000 | 223 | L1402-B00 | 219 | L1751-100 | 222 |
| B0392-000 | 228 | F5041-1E9 | 172 | F9206-000 | 223 | L1403-100 | 219 | L1760-100 | 222 |
| B0392-000 | 228 | F5041-1I3 | 172 | F9207-000 | 223 | L1403-B00 | 219 | L1761-100 | 222 |
| B0394-000 | 227 | F5041-1I9 | 172 | F9208-000 | 223 | L1404-100 | 219 | L1761-300 | 222 |
| B0396-000 | 224 | F5041-3E3 | 172 | F9210-000 | 223 | L1404-B00 | 219 | L1764-100 | 222 |
| B0396-000 | 225 | F5041-3E9 | 172 | F9211-000 | 223 | L1405-100 | 219 | L1765-100 | 222 |
| B0398-100 | 225 | F5041-3I3 | 172 | F9216-000 | 223 | L1405-B00 | 219 | L1766-100 | 222 |
| B0404-100 | 227 | F5041-3I9 | 172 | F9217-000 | 223 | L1406-100 | 219 | L1832-100 | 80 |
| B0405-100 | 227 | F5045-030 | 173 | F9218-000 | 223 | L1406-B00 | 219 | L1832-300 | 80 |
| B0406-100 | 227 | F5045-010 | 173 | | | L1601-100 | 220 | L1842-100 | 80 |
| B0407-100 | 225 | F5056-030 | 173 | L | | L1601-300 | 220 | L1842-300 | 80 |
| B0408-100 | 227 | F5056-010 | 173 | L1001-800 | 218 | L1601-800 | 220 | L2180-1F0 | 223 |
| B0411-100 | 228 | F5141-030 | 173 | L1001-B00 | 218 | L1602-100 | 220 | L2180-1G0 | 223 |
| B0411-100 | 228 | F5141-0E0 | 173 | L1002-800 | 218 | L1602-300 | 220 | L2181-1F0 | 223 |
| B0413-000 | 227 | F5141-010 | 173 | L1002-B00 | 218 | L1602-800 | 220 | L2181-1G0 | 223 |
| B0416-000 | 227 | F5142-030 | 173 | L1003-800 | 218 | L1603-100 | 220 | L2182-1F0 | 223 |
| B0419-000 | 228 | F5142-010 | 173 | L1003-B00 | 218 | L1603-300 | 220 | L2182-1G0 | 223 |
| B0427-000 | 228 | F5146-030 | 173 | L1004-B00 | 217 | L1603-800 | 220 | L2183-1F0 | 220 |
| B0430-000 | 227 | F5146-010 | 173 | L1005-800 | 218 | | | | |

| CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA |
|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|
| L2183-1G0 | 220 | L5006-1I0 | 23 | L5071-130 | 20 | L5177-YEJ | 57 | L5270-130 | 159 |
| L2184-1F0 | 220 | L5008-130 | 21 | L5071-1E0 | 20 | L5201-130 | 156 | L5270-1E0 | 159 |
| L2184-EF0 | 220 | L5008-1E0 | 21 | L5071-1I0 | 20 | L5201-1E0 | 156 | L5275-130 | 159 |
| L2185-1F0 | 223 | L5008-1I0 | 21 | L5071-B30 | 20 | L5213-130 | 152 | L5275-1E0 | 159 |
| L2185-1G0 | 223 | L5015-1E6 | 39 | L5071-BE0 | 20 | L5213-1E0 | 152 | L5333-130 | 118 |
| L2186-1F0 | 220 | L5015-1E9 | 39 | L5071-BI0 | 20 | L5213-830 | 152 | L5333-1I0 | 118 |
| L2201-6G0 | 221 | L5015-1ED | 39 | L5072-130 | 21 | L5213-8E0 | 152 | L5335-630 | 119 |
| L2202-6G0 | 221 | L5015-1I6 | 39 | L5072-1E0 | 21 | L5235-130 | 152 | L5335-6I0 | 119 |
| L2204-6G0 | 221 | L5015-1I9 | 39 | L5072-1I0 | 21 | L5235-1E0 | 152 | L5343-130 | 118 |
| L2210-1G0 | 224 | L5015-1ID | 39 | L5073-130 | 21 | L5235-830 | 152 | L5343-1I0 | 118 |
| L2210-3G0 | 224 | L5015-BED | 39 | L5073-1E0 | 21 | L5235-8E0 | 152 | L5401-530 | 104 |
| L2211-1G0 | 224 | L5015-BID | 39 | L5073-1I0 | 21 | L5236-130 | 152 | L5401-5I0 | 104 |
| L2211-3G0 | 224 | L5024-1E6 | 40 | L5074-130 | 20 | L5236-1E0 | 152 | L5405-530 | 104 |
| L2310-2F0 | 224 | L5024-1E9 | 40 | L5074-1E0 | 20 | L5236-830 | 152 | L5405-5I0 | 104 |
| L2310-2G0 | 224 | L5024-1ED | 40 | L5074-1I0 | 20 | L5236-8E0 | 152 | L5406-530 | 108 |
| L2311-2F0 | 224 | L5024-1I6 | 40 | L5074-BI0 | 20 | L5241-130 | 153 | L5409-530 | 104 |
| L2311-2G0 | 224 | L5024-1I9 | 40 | L5143-EE5 | 58 | L5241-1E0 | 153 | L5409-5I0 | 104 |
| L2312-2F0 | 224 | L5024-1ID | 40 | L5143-EI5 | 58 | L5241-830 | 153 | L5411-530 | 103 |
| L2312-2G0 | 224 | L5024-BE9 | 40 | L5144-EE5 | 58 | L5241-8E0 | 153 | L5411-5I0 | 103 |
| L2601-5F0 | 225 | L5024-BED | 40 | L5144-EI5 | 58 | L5242-130 | 153 | L5413-530 | 105 |
| L2601-5G0 | 225 | L5024-BI9 | 40 | L5145-EE5 | 58 | L5242-1E0 | 153 | L5413-5I0 | 105 |
| L2602-5F0 | 225 | L5024-BID | 40 | L5145-EI5 | 58 | L5242-830 | 153 | L5417-530 | 104 |
| L2603-5F0 | 225 | L5032-1E6 | 41 | L5150-3I9 | 148 | L5242-8E0 | 153 | L5417-5I0 | 104 |
| L2603-5G0 | 225 | L5032-1E9 | 41 | L5150-EI9 | 148 | L5243-130 | 153 | L5418-530 | 104 |
| L2605-5F0 | 225 | L5032-1ED | 41 | L5151-3I9 | 148 | L5243-1E0 | 153 | L5418-530 | 108 |
| L2605-5G0 | 225 | L5032-1I6 | 41 | L5151-EI9 | 148 | L5243-830 | 153 | L5418-5I0 | 104 |
| L2606-5F0 | 225 | L5032-1I9 | 41 | L5152-3I9 | 149 | L5243-8E0 | 153 | L5418-5I0 | 108 |
| L2607-5F0 | 225 | L5032-1ID | 41 | L5152-EI9 | 149 | L5245-130 | 157 | L5421-530 | 106 |
| L2607-5G0 | 223 | L5040-1E6 | 42 | L5153-3I9 | 149 | L5245-1E0 | 157 | L5421-5I0 | 106 |
| L2608-5F0 | 225 | L5040-1E9 | 42 | L5153-EI9 | 149 | L5245-830 | 157 | L5423-530 | 106 |
| L2608-5G0 | 225 | L5040-1ED | 42 | L5175-1E4 | 56 | L5245-8E0 | 157 | L5423-5I0 | 106 |
| L5003-1E9 | 38 | L5040-1I6 | 42 | L5175-1EJ | 56 | L5250-130 | 156 | L5442-530 | 107 |
| L5003-1ED | 38 | L5040-1I9 | 42 | L5175-YE4 | 56 | L5250-1E0 | 156 | L5442-5I0 | 107 |
| L5003-1I9 | 38 | L5040-1ID | 42 | L5175-YEJ | 56 | L5255-130 | 158 | L5446-530 | 109 |
| L5003-1ID | 38 | L5050-1E5 | 43 | L5176-1E4 | 57 | L5255-1E0 | 158 | L5446-5I0 | 109 |
| L5003-BED | 38 | L5050-1I5 | 43 | L5176-1EJ | 57 | L5260-130 | 158 | L5457-530 | 109 |
| L5003-BID | 38 | L5050-1ID | 43 | L5176-YE4 | 57 | L5260-1E0 | 158 | L5457-5I0 | 109 |
| L5004-1I0 | 23 | L5060-1E5 | 78 | L5176-YEJ | 57 | L5265-130 | 157 | L5463-530 | 107 |
| L5005-130 | 23 | L5060-1EA | 78 | L5177-1E4 | 57 | L5265-1E0 | 157 | L5463-5I0 | 107 |
| L5005-1I0 | 23 | L5060-1I5 | 78 | L5177-1EJ | 57 | L5265-830 | 157 | L5479-530 | 103 |
| L5006-130 | 23 | L5060-1IA | 78 | L5177-YE4 | 57 | L5265-8E0 | 157 | L5479-5I0 | 103 |

| CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA |
|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|
| L5489-530 | 103 | L5645-300 | 79 | L5667-3E5 | 71 | L5810-630 | 114 | L5902-100 | 63 |
| L5489-510 | 103 | L5646-1E3 | 98 | L5667-3E9 | 71 | L5810-6E0 | 114 | L5902-300 | 63 |
| L5511-130 | 84 | L5646-1E9 | 98 | L5667-3I5 | 71 | L5810-6I0 | 114 | L5903-100 | 63 |
| L5511-110 | 84 | L5646-1I3 | 98 | L5667-3I9 | 71 | L5815-630 | 114 | L5903-300 | 63 |
| L5512-130 | 84 | L5646-1I9 | 98 | L5668-1E5 | 70 | L5815-6E0 | 114 | L5904-100 | 63 |
| L5512-110 | 84 | L5660-1E5 | 75 | L5668-1E9 | 70 | L5815-6I0 | 114 | L5904-300 | 63 |
| L5520-130 | 88 | L5660-1E9 | 75 | L5668-1I5 | 70 | L5817-630 | 115 | L5905-YEK | 48 |
| L5520-1E0 | 88 | L5660-1I5 | 75 | L5668-1I9 | 70 | L5817-6E0 | 115 | L5905-YEL | 48 |
| L5520-110 | 88 | L5660-1I9 | 75 | L5668-3E5 | 70 | L5817-6I0 | 115 | L5905-YIK | 48 |
| L5521-130 | 88 | L5660-3E5 | 75 | L5668-3E9 | 70 | L5820-100 | 64 | L5905-YIL | 48 |
| L5521-1E0 | 88 | L5660-3E9 | 75 | L5668-3I5 | 70 | L5820-300 | 64 | L5906-YEK | 49 |
| L5521-110 | 88 | L5660-3I5 | 75 | L5668-3I9 | 70 | L5821-100 | 64 | L5906-YEL | 49 |
| L5523-130 | 88 | L5660-3I9 | 75 | L5670-1E5 | 72 | L5821-300 | 64 | L5906-YIK | 49 |
| L5523-1E0 | 88 | L5661-1E5 | 75 | L5670-1E9 | 72 | L5822-100 | 64 | L5906-YIL | 49 |
| L5523-110 | 88 | L5661-1E9 | 75 | L5670-1I5 | 72 | L5822-300 | 64 | L5907-YEK | 49 |
| L5526-130 | 89 | L5661-1I5 | 75 | L5670-1I9 | 72 | L5823-100 | 64 | L5907-YEL | 49 |
| L5526-1E0 | 89 | L5661-1I9 | 75 | L5670-3E5 | 72 | L5823-300 | 64 | L5907-YIK | 49 |
| L5526-110 | 89 | L5661-3E5 | 75 | L5670-3E9 | 72 | L5830-1E0 | 97 | L5907-YIL | 49 |
| L5554-130 | 85 | L5661-3E9 | 75 | L5670-3I5 | 72 | L5830-1I0 | 97 | L5908-YEK | 50 |
| L5554-110 | 85 | L5661-3I5 | 75 | L5670-3I9 | 72 | L5830-3E0 | 97 | L5908-YEL | 50 |
| L5555-130 | 85 | L5661-3I9 | 75 | L5671-1E5 | 73 | L5830-3I0 | 97 | L5908-YIK | 50 |
| L5555-110 | 85 | L5662-1E5 | 74 | L5671-1E9 | 73 | L5831-1E0 | 97 | L5908-YIL | 50 |
| L5571-130 | 87 | L5662-1E9 | 74 | L5671-1I5 | 73 | L5831-1I0 | 97 | L5909-YEK | 51 |
| L5571-110 | 87 | L5662-1I5 | 74 | L5671-1I9 | 73 | L5831-3E0 | 97 | L5909-YEL | 51 |
| L5592-130 | 87 | L5662-1I9 | 74 | L5671-3E5 | 73 | L5831-3I0 | 97 | L5909-YIK | 51 |
| L5592-110 | 87 | L5662-3E5 | 74 | L5671-3E9 | 73 | L5833-1E0 | 97 | L5909-YIL | 51 |
| L5640-1E3 | 98 | L5662-3E9 | 74 | L5671-3I5 | 73 | L5833-1I0 | 97 | L5910-YEK | 51 |
| L5640-1E9 | 98 | L5662-3I5 | 74 | L5671-3I9 | 73 | L5833-3E0 | 97 | L5910-YEL | 51 |
| L5640-1I3 | 98 | L5662-3I9 | 74 | L5672-1E5 | 73 | L5833-3I0 | 97 | L5910-YIK | 51 |
| L5640-1I9 | 98 | L5666-1E5 | 71 | L5672-1E9 | 73 | L5841-330 | 122 | L5910-YIL | 51 |
| L5641-100 | 79 | L5666-1E9 | 71 | L5672-1I5 | 73 | L5842-330 | 122 | L5911-YEK | 52 |
| L5641-1E3 | 98 | L5666-1I5 | 71 | L5672-1I9 | 73 | L5874-330 | 122 | L5911-YEL | 52 |
| L5641-1E9 | 98 | L5666-1I9 | 71 | L5672-3E5 | 73 | L5875-330 | 123 | L5911-YIK | 52 |
| L5641-1I3 | 98 | L5666-3E5 | 71 | L5672-3E9 | 73 | L5885-330 | 122 | L5911-YIL | 52 |
| L5641-1I9 | 98 | L5666-3E9 | 71 | L5672-3I5 | 73 | L5886-330 | 122 | L5912-YEK | 53 |
| L5641-300 | 79 | L5666-3I5 | 71 | L5672-3I9 | 73 | L5888-330 | 122 | L5912-YEL | 53 |
| L5645-100 | 79 | L5666-3I9 | 71 | L5701-530 | 105 | L5889-330 | 122 | L5912-YIK | 53 |
| L5645-1E3 | 98 | L5667-1E5 | 71 | L5701-5I0 | 105 | L5891-330 | 122 | L5912-YIL | 53 |
| L5645-1E9 | 98 | L5667-1E9 | 71 | L5806-630 | 115 | L5892-330 | 122 | L5913-YEK | 53 |
| L5645-1I3 | 98 | L5667-1I5 | 71 | L5806-6E0 | 115 | L5901-100 | 63 | L5913-YEL | 53 |
| L5645-1I9 | 98 | L5667-1I9 | 71 | L5806-6I0 | 115 | L5901-300 | 63 | L5913-YIK | 53 |

| CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA |
|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|
| L5913-YIL | 53 | L6055-130 | 89 | L6332-130 | 34 | L6359-130 | 25 | L6375-110 | 31 |
| L5914-YE4 | 46 | L6055-1E0 | 89 | L6332-110 | 34 | L6359-130 | 30 | L6376-130 | 31 |
| L5914-YEJ | 46 | L6055-110 | 89 | L6335-130 | 26 | L6359-1E0 | 25 | L6630-130 | 35 |
| L5914-YI4 | 46 | L6082-130 | 86 | L6335-130 | 31 | L6359-1E0 | 30 | L6376-110 | 31 |
| L5914-YIJ | 46 | L6082-110 | 86 | L6335-1E0 | 26 | L6359-110 | 25 | L6630-110 | 35 |
| L5914-ZEJ | 46 | L6083-130 | 86 | L6335-1E0 | 31 | L6359-110 | 30 | L6377-130 | 30 |
| L5914-ZIJ | 46 | L6083-110 | 86 | L6335-110 | 26 | L6360-130 | 28 | L6377-110 | 30 |
| L5915-YE4 | 47 | L6101-830 | 12 | L6335-110 | 31 | L6360-1E0 | 28 | L6383-130 | 33 |
| L5915-YEJ | 47 | L6101-8E0 | 12 | L6340-130 | 26 | L6361-130 | 28 | L6383-110 | 33 |
| L5915-YI4 | 47 | L6102-830 | 12 | L6340-130 | 31 | L6361-1E0 | 28 | L6384-130 | 34 |
| L5915-YIJ | 47 | L6102-8E0 | 12 | L6340-1E0 | 26 | L6362-130 | 28 | L6384-110 | 34 |
| L5915-ZEJ | 47 | L6103-830 | 12 | L6340-1E0 | 31 | L6362-1E0 | 28 | L6391-130 | 22 |
| L5915-ZIJ | 47 | L6103-8E0 | 12 | L6340-110 | 26 | L6362-110 | 28 | L6391-1E0 | 22 |
| L5916-YE4 | 47 | L6104-830 | 12 | L6340-110 | 31 | L6363-130 | 29 | L6391-110 | 22 |
| L5916-YEJ | 47 | L6104-8E0 | 12 | L6341-130 | 26 | L6363-1E0 | 29 | L6395-130 | 21 |
| L5916-YI4 | 47 | L6105-830 | 12 | L6341-130 | 31 | L6363-110 | 29 | L6395-1E0 | 21 |
| L5916-YIJ | 47 | L6105-8E4 | 12 | L6341-1E0 | 26 | L6364-130 | 29 | L6395-110 | 21 |
| L5916-ZEJ | 47 | L6106-830 | 12 | L6341-1E0 | 31 | L6364-1E0 | 29 | L6398-1EF | 78 |
| L5916-ZIJ | 47 | L6106-8E0 | 12 | L6341-110 | 26 | L6364-110 | 29 | L6398-1EL | 78 |
| L5960-100 | 65 | L6107-830 | 12 | L6341-110 | 31 | L6367-130 | 32 | L6398-11F | 78 |
| L5960-300 | 65 | L6107-8E0 | 12 | L6345-130 | 20 | L6367-1E0 | 32 | L6398-11L | 78 |
| L5961-100 | 65 | L6108-830 | 12 | L6345-1E0 | 20 | L6367-110 | 32 | L6408-130 | 129 |
| L5962-100 | 65 | L6108-8E0 | 12 | L6345-110 | 20 | L6368-130 | 32 | L6408-1E0 | 129 |
| L5962-300 | 65 | L6109-830 | 12 | L6347-130 | 25 | L6368-1E0 | 32 | L6408-110 | 129 |
| L5963-100 | 65 | L6109-8E0 | 12 | L6347-130 | 30 | L6368-110 | 32 | L6411-130 | 129 |
| L5963-300 | 65 | L6110-834 | 12 | L6347-1E0 | 25 | L6369-130 | 32 | L6411-1E0 | 129 |
| L5964-100 | 65 | L6110-8E4 | 12 | L6347-1E0 | 30 | L6369-1E0 | 32 | L6411-110 | 129 |
| L5964-300 | 65 | L6111-830 | 13 | L6347-110 | 25 | L6369-110 | 32 | L6417-130 | 129 |
| L6033-130 | 91 | L6111-8E0 | 13 | L6347-110 | 30 | L6370-110 | 29 | L6417-1E0 | 129 |
| L6033-110 | 91 | L6112-830 | 13 | L6352-130 | 25 | L6371-130 | 33 | L6417-110 | 129 |
| L6034-130 | 91 | L6112-8E0 | 13 | L6352-130 | 30 | L6371-110 | 33 | L6419-130 | 129 |
| L6034-110 | 91 | L6113-830 | 13 | L6352-1E0 | 25 | L6372-130 | 31 | L6419-1E0 | 129 |
| L6052-130 | 90 | L6113-8E0 | 13 | L6352-1E0 | 30 | L6372-1E0 | 31 | L6419-110 | 129 |
| L6052-1E0 | 90 | L6114-830 | 13 | L6352-110 | 25 | L6372-110 | 31 | L6420-230 | 119 |
| L6052-110 | 90 | L6114-8E0 | 13 | L6352-110 | 30 | L6373-130 | 30 | L6420-2E0 | 119 |
| L6053-130 | 90 | L6115-834 | 13 | L6356-130 | 22 | L6373-1E0 | 30 | L6420-210 | 119 |
| L6053-1E0 | 90 | L6115-8E4 | 13 | L6356-1E0 | 22 | L6373-110 | 30 | L6427-130 | 129 |
| L6053-110 | 90 | L6316-1E5 | 59 | L6356-110 | 22 | L6374-130 | 30 | L6427-1E0 | 129 |
| L6054-130 | 90 | L6316-115 | 59 | L6356-B30 | 22 | L6374-1E0 | 30 | L6427-110 | 129 |
| L6054-1E0 | 90 | L6629-130 | 35 | L6356-BE0 | 22 | L6374-110 | 30 | L6436-130 | 129 |
| L6054-110 | 90 | L6629-110 | 35 | L6356-B10 | 22 | L6375-130 | 31 | L6436-1E0 | 129 |

| CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA |
|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|
| L6436-110 | 129 | L6504-130 | 144 | L6612-130 | 27 | L7003-610 | 162 | L7302-913 | 182 |
| L6438-130 | 129 | L6504-1E0 | 144 | L6612-1E0 | 27 | L7004-110 | 163 | L7302-919 | 182 |
| L6438-1E0 | 129 | L6504-110 | 144 | L6613-130 | 27 | L7004-110 | 163 | L7303-910 | 181 |
| L6438-110 | 129 | L6514-130 | 141 | L6613-1E0 | 27 | L7004-610 | 163 | L7310-613 | 183 |
| L6440-130 | 129 | L6514-110 | 141 | L6613-110 | 27 | L7004-610 | 163 | L7310-61M | 183 |
| L6440-1E0 | 129 | L6515-130 | 141 | L6614-130 | 27 | L7005-110 | 163 | L7310-61M | 183 |
| L6440-110 | 129 | L6515-110 | 141 | L6614-1E0 | 27 | L7005-110 | 163 | L7310-613 | 183 |
| L6442-130 | 129 | L6516-130 | 141 | L6614-110 | 27 | L7005-610 | 163 | L7310-61M | 183 |
| L6442-1E0 | 129 | L6516-110 | 141 | L6701-130 | 14 | L7005-610 | 163 | L7310-913 | 183 |
| L6442-110 | 129 | L6548-1E0 | 96 | L6701-1E0 | 14 | L7006-110 | 163 | L7310-91M | 183 |
| L6443-130 | 129 | L6548-110 | 96 | L6702-130 | 14 | L7006-110 | 163 | L7310-913 | 183 |
| L6443-1E0 | 129 | L6549-1E0 | 96 | L6702-1E0 | 14 | L7006-610 | 163 | L7310-91M | 183 |
| L6443-110 | 129 | L6549-110 | 96 | L6703-130 | 14 | L7006-610 | 163 | L7320-613 | 184 |
| L6471-1E0 | 94 | L6551-130 | 95 | L6703-1E0 | 14 | L7017-110 | 165 | L7320-61M | 184 |
| L6471-110 | 94 | L6551-110 | 95 | L6704-130 | 14 | L7017-110 | 165 | L7320-613 | 184 |
| L6472-1E0 | 94 | L6552-130 | 95 | L6704-1E0 | 14 | L7017-610 | 165 | L7320-61M | 184 |
| L6472-110 | 94 | L6552-110 | 95 | L6705-130 | 14 | L7017-610 | 165 | L7320-913 | 184 |
| L6474-1E0 | 95 | L6553-130 | 95 | L6705-1E0 | 14 | L7018-110 | 165 | L7320-91M | 184 |
| L6474-110 | 95 | L6553-110 | 95 | L6706-130 | 14 | L7018-110 | 165 | L7320-913 | 184 |
| L6475-1E0 | 95 | L6554-130 | 95 | L6706-1E0 | 14 | L7018-610 | 165 | L7320-91M | 184 |
| L6475-110 | 95 | L6554-110 | 95 | L6801-530 | 107 | L7018-610 | 165 | L7330-913 | 185 |
| L6477-1E0 | 94 | L6555-130 | 95 | L6801-510 | 107 | L7019-110 | 164 | L7330-91M | 185 |
| L6477-110 | 94 | L6555-110 | 95 | L6812-530 | 107 | L7019-110 | 164 | L7330-913 | 185 |
| L6478-1E0 | 94 | L6556-130 | 95 | L6812-510 | 107 | L7019-610 | 164 | L7330-91M | 185 |
| L6478-110 | 94 | L6556-110 | 95 | L6838-530 | 110 | L7019-610 | 164 | L7340-913 | 186 |
| L6481-130 | 144 | L6579-130 | 129 | L6838-510 | 110 | L7020-110 | 164 | L7340-91M | 186 |
| L6481-1E0 | 144 | L6579-110 | 129 | L6839-530 | 110 | L7020-110 | 164 | L7340-913 | 186 |
| L6481-110 | 144 | L6601-130 | 24 | L6839-510 | 110 | L7020-610 | 164 | L7340-91M | 186 |
| L6482-110 | 144 | L6601-1E0 | 24 | L6840-530 | 110 | L7020-610 | 164 | L7341-913 | 187 |
| L6483-110 | 144 | L6601-110 | 24 | L6840-510 | 110 | L7111-1E0 | 168 | L7341-91M | 187 |
| L6484-130 | 144 | L6602-130 | 24 | L7001-110 | 162 | L7112-1E0 | 168 | L7341-913 | 187 |
| L6484-1E0 | 144 | L6602-1E0 | 24 | L7001-110 | 162 | L7114-1E0 | 168 | L7341-91M | 187 |
| L6484-110 | 144 | L6602-110 | 24 | L7001-610 | 162 | L7117-1E0 | 168 | L7350-610 | 190 |
| L6494-130 | 144 | L6603-130 | 24 | L7001-610 | 162 | L7121-1E0 | 169 | L7350-6B0 | 190 |
| L6494-1E0 | 144 | L6603-1E0 | 24 | L7002-110 | 162 | L7124-1E0 | 169 | L7351-610 | 191 |
| L6494-110 | 144 | L6603-110 | 24 | L7002-110 | 162 | L7126-1E0 | 169 | L7351-6B0 | 191 |
| L6501-110 | 144 | L6604-130 | 24 | L7002-610 | 162 | L7128-1E0 | 169 | L7352-610 | 191 |
| L6502-1E0 | 144 | L6604-1E0 | 24 | L7002-610 | 162 | L7265-630 | 203 | L7352-6B0 | 191 |
| L6502-110 | 144 | L6604-110 | 24 | L7003-110 | 162 | L7301-913 | 181 | L7423-615 | 201 |
| L6503-1E0 | 144 | L6611-130 | 27 | L7003-110 | 162 | L7301-919 | 181 | L7423-619 | 201 |
| L6503-110 | 144 | L6611-1E0 | 27 | L7003-610 | 162 | L7302-910 | 182 | L7423-61E | 201 |

| CLAVE | PÁGINA | CLAVE | PÁGINA | CLAVE | PÁGINA |
|-----------|--------|-----------|--------|-----------|--------|
| L7423-61H | 201 | L7716-6H0 | 207 | P3785-000 | 130 |
| L7423-615 | 201 | L7501-6H0 | 210 | P3787-000 | 89 |
| L7423-619 | 201 | L7592-6H0 | 210 | P3789-000 | 89 |
| L7423-61E | 201 | | | P3790-000 | 89 |
| L7423-61H | 201 | P | | P3791-000 | 89 |
| L7424-615 | 202 | P0014-000 | 123 | P3792-000 | 89 |
| L7424-619 | 202 | P0017-000 | 123 | P3721-000 | 145 |
| L7424-61E | 202 | P0018-000 | 123 | R | |
| L7424-61H | 202 | P0019-000 | 123 | R1001-000 | 230 |
| L7424-615 | 202 | P0021-000 | 123 | R1002-000 | 230 |
| L7424-619 | 202 | P0023-000 | 123 | R1003-000 | 230 |
| L7424-61E | 202 | P0058-000 | 230 | R1003-100 | 230 |
| L7424-61H | 202 | P0059-000 | 230 | R1004-000 | 230 |
| L7445-635 | 198 | P0120-000 | 201 | R1004-100 | 230 |
| L7445-63F | 198 | P0175-000 | 230 | R1005-000 | 230 |
| L7445-6E5 | 198 | P0217-000 | 230 | R1005-100 | 230 |
| L7445-6EF | 198 | P0320-100 | 131 | R1006-000 | 230 |
| L7451-630 | 199 | P0322-600 | 198 | R1006-100 | 230 |
| L7451-6E0 | 199 | P0323-600 | 198 | | |
| L7452-630 | 199 | P0324-600 | 198 | | |
| L7452-6E0 | 199 | P0364-600 | 198 | | |
| L7453-630 | 200 | P0365-600 | 198 | | |
| L7453-6E0 | 200 | P0366-600 | 198 | | |
| L7454-630 | 200 | P3703-000 | 131 | | |
| L7454-6E0 | 200 | P3704-000 | 130 | | |
| L7480-635 | 198 | P3705-000 | 131 | | |
| L7480-63F | 198 | P3706-000 | 131 | | |
| L7480-6E5 | 198 | P3707-000 | 131 | | |
| L7480-6EF | 198 | P3710-000 | 131 | | |
| L7491-630 | 202 | P3712-000 | 130 | | |
| L7492-630 | 202 | P3734-100 | 35 | | |
| L7590-6H0 | 206 | P3736-000 | 131 | | |
| L7630-6E0 | 194 | P3737-000 | 131 | | |
| L7630-6H0 | 194 | P3738-000 | 131 | | |
| L7635-640 | 194 | P3758-000 | 130 | | |
| L7635-6E0 | 194 | P3759-000 | 130 | | |
| L7640-640 | 194 | P3760-000 | 130 | | |
| L7640-6E0 | 194 | P3766-000 | 130 | | |
| L7503-6H0 | 212 | P3767-000 | 130 | | |
| L7599-6H0 | 212 | P3768-000 | 130 | | |
| L7712-6H0 | 207 | P3777-000 | 130 | | |



MAGG

M.R.

QUE BIEN SE VE

CENTRO DE VENTA Y MANUFACTURA

San Luis Tltilco No. 30 Col. Parque Industrial
Naucalpan. C.P. 53489, Naucalpan,
Estado de México.

Tel: (55) 5300 0646

Fax: (55) 53006965

email: magg@electromag.com.mx

www.magg.com.mx

MONTERREY

General Manuel M. González No. 1303
Col. Niño Artillero

C.P. 64280 Monterrey, Nuevo León.

Tel: (81) 8351 8441

Fax: (81) 8351 0392

email: mty@electromag.com.mx

GUADALAJARA

Calle Primavera No. 2470

Col. Fresno Poniente

C.P. 44900 Guadalajara, Jalisco.

Tel: Fax: (33) 3811 4722

email: gdl@electromag.com.mx

QUERÉTARO

Pirineos No. 515 Bodega 14

Micro Parque Industrial Santiago

Col. Parque Industrial Benito Juárez

C.P. 76120 Querétaro, Querétaro.

Tel: (44) 2210 2090

Fax: (44) 2182 2762

email: qro@electromag.com.mx

PUEBLA

30 Norte No. 604 Bodega 20
entre calles 6 y 8 Ote.

Col. Resurgimiento.

C.P. 72370 Puebla, Puebla.

Tel: (22) 2236 8222

Fax: (22) 2235 3553

email: pue@electromag.com.mx

MÉXICO D.F.

Victoria No. 32-101

Col. Centro.

C.P. 06050 México, D.F.

Tel: (55) 5518 4599

Fax: (55) 5512 3771

email: vic@electromag.com.mx

MÉRIDA

Calle 23 no. 391, entre 48 y 50

Col. Ampliación Cuidad Industrial.

Paseos de Itzincab

C.P. 97392 Umán, Yucatán

Tel: (99) 9919 1537

email: med@electromag.com.mx

Tijuana

San José y/o San Martín No. 16621

Col. Río Tijuana 3ra. Etapa

C.P. 22010 Tijuana Baja California

Tel: (66) 49061042 / (66) 49021058

email: tijuana@lectromag.com.mx