

Waves



 **LUZ NEGRA**
linear lighting solutions

“meliore facere continenter, signum noster est”

Waves

Creatividad y diseño sin límites
Where light meets design freedom

Waves es nuestra solución más innovadora en luminarias, diseñada para combinar tramos curvos, rectos y circulares, abriendo un mundo de posibilidades creativas para composiciones únicas y dinámicas.

Permite a arquitectos y diseñadores jugar con suaves curvas y líneas definidas para transformar cualquier espacio en un entorno moderno, funcional y visualmente impactante.

Nuestras luminarias circulares ofrecen distintas opciones de iluminación -hacia el interior, el exterior o descendente-, adaptándose a las necesidades específicas de cada proyecto.

Gracias a esta versatilidad, **Waves** es ideal para oficinas, hoteles, espacios comerciales o cualquier proyecto que busque destacar con un diseño personalizado y de vanguardia.

Con **Waves**, llevamos la iluminación lineal a un nuevo nivel, logrando la perfecta unión entre estética y funcionalidad.

¡Haz realidad tus ideas y transforma cada espacio!

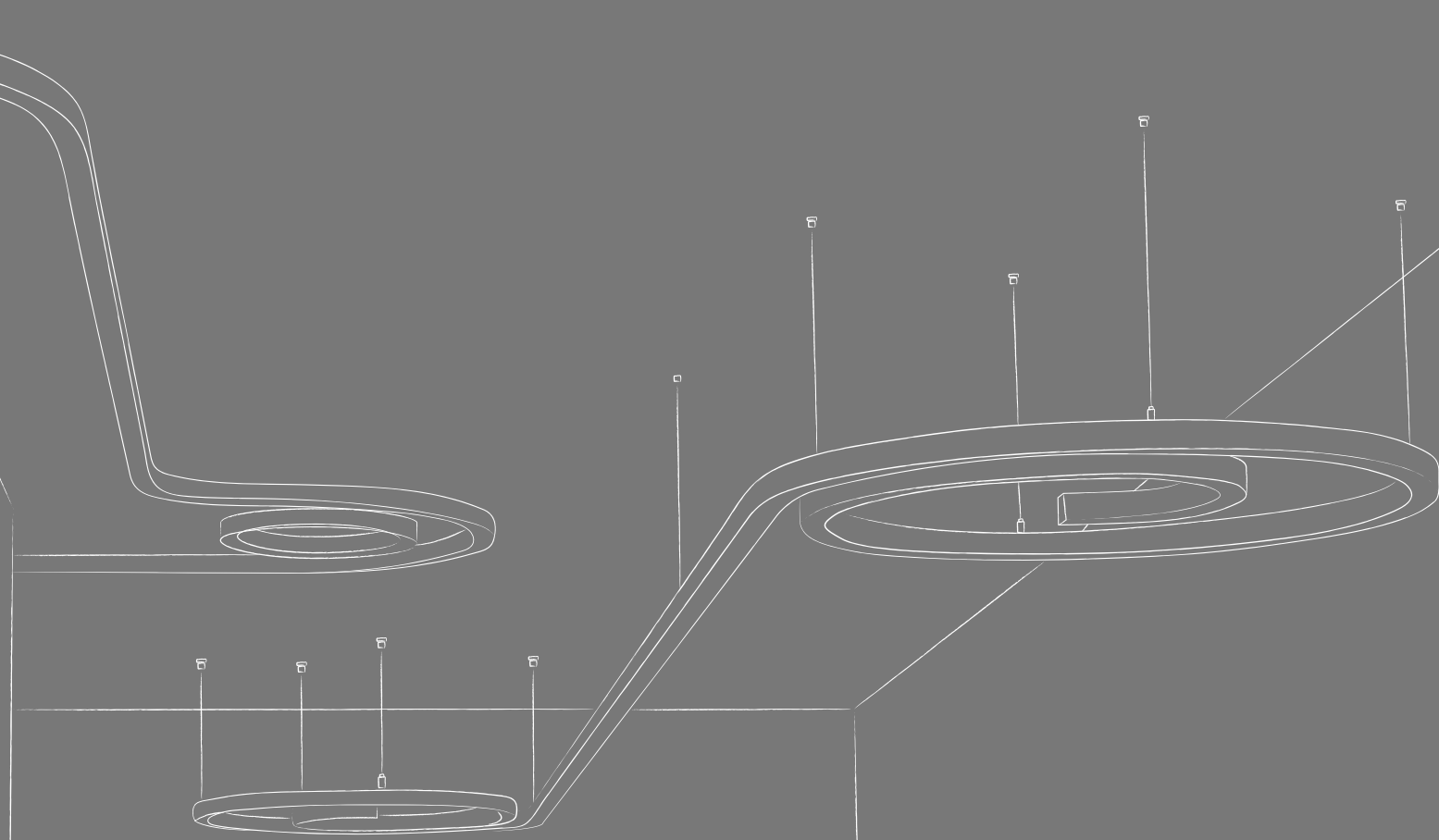
Waves is our boldest lighting innovation - a modular system that lets you shape light like never before. Combine curved, straight, and circular segments to create fluid, dynamic designs that turn any space into a statement.

Designed for creative minds, Waves gives architects and designers the freedom to play with form - from soft curves to striking geometric lines - transforming interiors into bold, modern environments that are both functional and visually captivating.

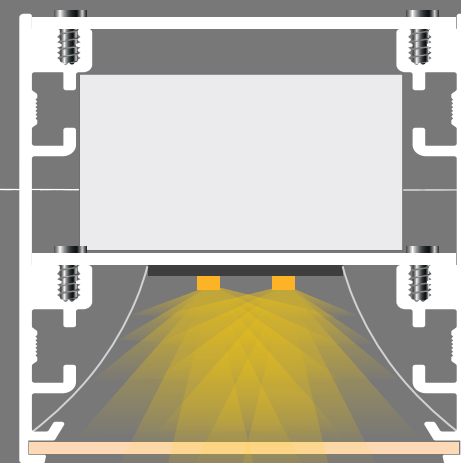
Whether it's inward, outward, or downward lighting, our circular luminaires adapt to your vision, offering total flexibility to meet the demands of any space.

Perfect for offices, hotels, retail spaces, or any project that demands a versatile, elegant and future-forward design.

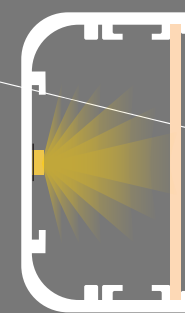
Waves isn't just lighting. It's architecture in motion!



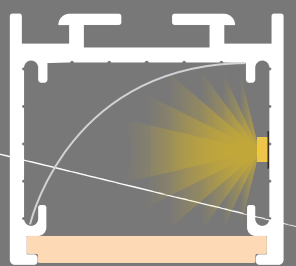
Escala 1:1 / Scale 1:1



Cronos
Saturno
Epsilon



Venus
Neptuno



Saturno Mini

Cronos (Página / Page 12)

Cronos es un sistema de iluminación lineal modular que permite crear luminarias a medida, combinando tramos rectos, curvos, derivaciones y mucho más.

Todo ello a partir de módulos estándar ya fabricados y disponibles en stock, que se conectan de forma fácil y rápida mediante uniones metálicas y regletas.

Gracias a esta solución, el plazo de entrega es prácticamente inmediato, ofreciendo la posibilidad de diseñar composiciones casi infinitas que se adaptan a las necesidades de cualquier tipo de espacio.

Cronos is a modular linear lighting system that allows us to create customised luminaires by combining straight sections, curves, junctions, and more.

All of this is made possible with standard pre-manufactured modules that are readily available in stock and can be easily connected to each other with metal joints and connectors.

Thanks to this solution, delivery times are virtually immediate, offering the possibility to design almost endless compositions that can be tailored to suit the needs of any space.



Saturno - Epsilon (Página / Page 32)

La colección **Saturno** y **Saturno Mini** ofrece luminarias circulares que, junto con **Epsilon**, permiten iluminar los espacios de manera uniforme gracias a su alta luminosidad.

Estas luminarias proyectan la luz hacia abajo. Los modelos Saturno y Epsilon comparten el mismo formato de perfil que la serie Cronos, lo que permite integrarlos fácilmente y lograr una combinación armónica dentro de un mismo proyecto.

*The **Saturno** and **Saturno Mini** collection features circular luminaires that, together with the **Epsilon** model, provide uniform lighting across spaces thanks to their high luminosity.*

These luminaires project the light downwards. The Saturno and Epsilon models share the same profile format as the Cronos series, allowing them to be easily integrated and combined harmoniously within the same project.



Venus - Neptuno (Página / Page 46)

Venus y **Neptuno** son luminarias circulares que proyectan una luz decorativa de manera lateral, tanto hacia el interior como hacia el exterior de la circunferencia.

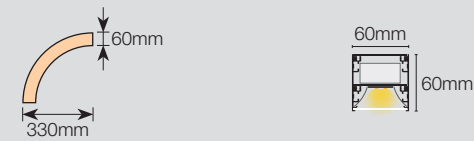
Disponibles en tres dimensiones estándar, ambos modelos pueden combinarse encajando unas dentro de otras, creando así composiciones elegantes y dinámicas.

***Venus** and **Neptune** are circular luminaires that emit decorative light both inward and outward along the circumference.*

Available in three standard sizes, these two models can be seamlessly combined, fitting one inside the other to create elegant and dynamic compositions.

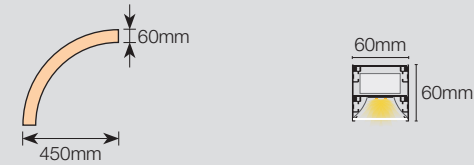


CRONOS C33 (Página / Page 18)



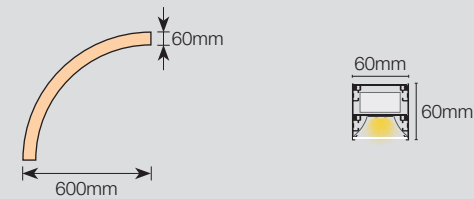
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.132 | 80.134 | 12.3W | 1520 lm | 136.5 € |
| 3000K | 80.131 | 80.133 | 12.3W | 1494 lm | |

CRONOS C45 (Página / Page 19)



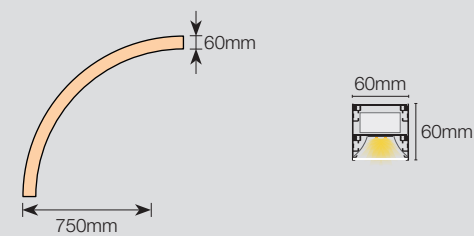
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.136 | 80.138 | 12.3W | 1578 lm | 164.4 € |
| 3000K | 80.135 | 80.137 | 12.3W | 1551 lm | |

CRONOS C60 (Página / Page 20)



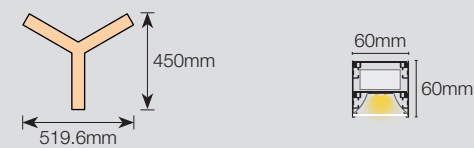
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.140 | 80.142 | 15.6W | 2014 lm | 198.8 € |
| 3000K | 80.139 | 80.141 | 15.6W | 1980 lm | |

CRONOS C75 (Página / Page 21)



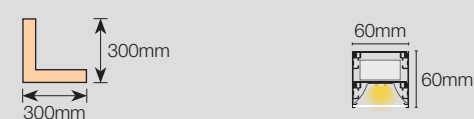
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.181 | 80.183 | 20.4W | 2335 lm | 239.6 € |
| 3000K | 80.182 | 80.184 | 20.4W | 2295 lm | |

CRONOS Y (Página / Page 28)



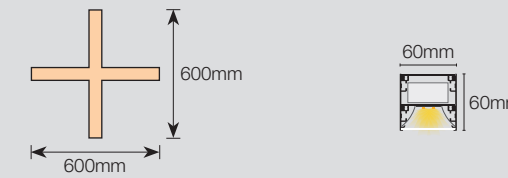
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.185 | 80.187 | 16.1W | 1883 lm | 191.0 € |
| 3000K | 80.186 | 80.188 | 16.1W | 1851 lm | |

CRONOS L (Página / Page 27)



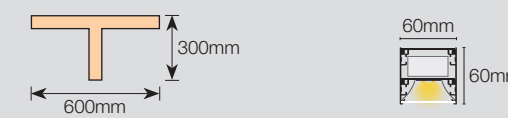
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.189 | 80.191 | 12W | 1145 lm | 130.5 € |
| 3000K | 80.190 | 80.192 | 12W | 1420 lm | |

CRONOS X (Página / Page 29)



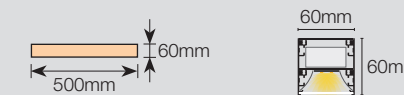
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.193 | 80.195 | 15.5W | 1853 lm | 219.9 € |
| 3000K | 80.194 | 80.196 | 15.5W | 1821 lm | |

CRONOS T (Página / Page 26)



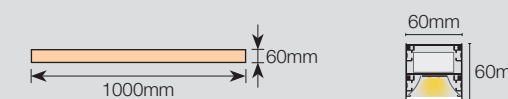
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.197 | 80.199 | 15.8W | 1840 lm | 183.2 € |
| 3000K | 80.198 | 80.200 | 15.8W | 1809 lm | |

CRONOS L50 (Página / Page 22)



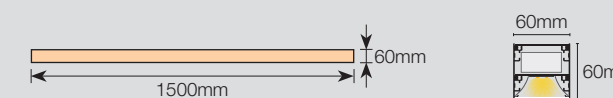
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.201 | 80.203 | 12.2W | 1408 lm | 99.1 € |
| 3000K | 80.202 | 80.204 | 12.2W | 1384 lm | |

CRONOS L100 (Página / Page 23)



| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.205 | 80.207 | 15.6W | 1784 lm | 166.1 € |
| 3000K | 80.206 | 80.208 | 15.6W | 1753 lm | |

CRONOS L150 (Página / Page 24)



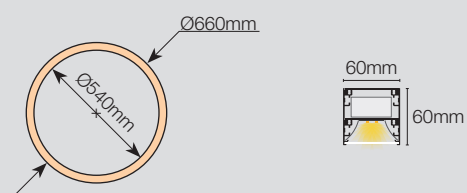
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.209 | 80.211 | 19.8W | 2259 lm | 231.4 € |
| 3000K | 80.210 | 80.212 | 19.8W | 2220 lm | |

CRONOS L200 (Página / Page 25)



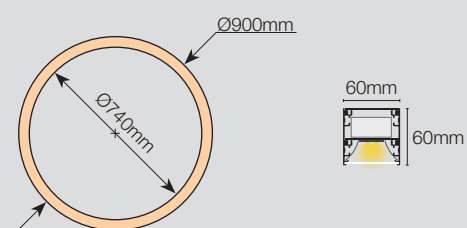
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 4000K | 80.144 | 80.146 | 25.1W | 2847 lm | 308.5 € |
| 3000K | 80.143 | 80.145 | 25.1W | 2798 lm | |

SATURNO 60 (Página / Page 33)



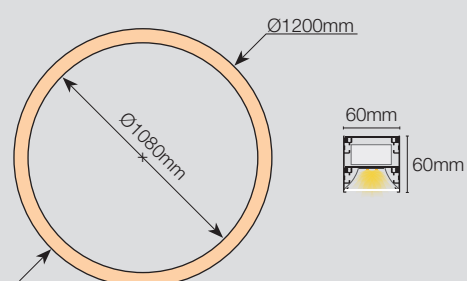
| Led / Control | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|----------------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6000K - On-Off | 80.003 | 80.006 | 28.5W | 3348.9 lm | 330.8 € |
| 4000K - On-Off | 80.002 | 80.005 | 28.5W | 3304.2 lm | |
| 3000K - On-Off | 80.001 | 80.004 | 28.5W | 3170.2 lm | |
| 6000K - DALI | 80.153 | 80.156 | 28.5W | 3348.9 lm | 425.7 € |
| 4000K - DALI | 80.152 | 80.155 | 28.5W | 3304.2 lm | |
| 3000K - DALI | 80.151 | 80.154 | 28.5W | 3170.2 lm | |

SATURNO 90 (Página / Page 34)



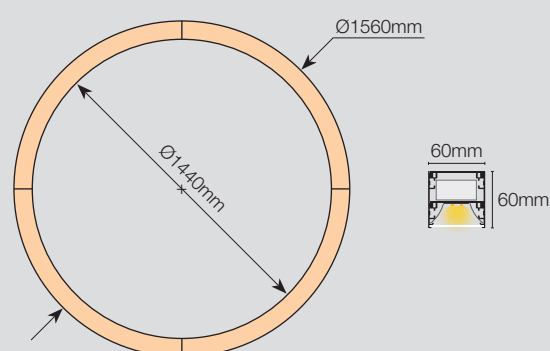
| Led / Control | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|----------------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6000K - On-Off | 80.009 | 80.012 | 38.2W | 5176.4 lm | 485.3 € |
| 4000K - On-Off | 80.008 | 80.011 | 38.2W | 5107.4 lm | |
| 3000K - On-Off | 80.007 | 80.010 | 38.2W | 4900.3 lm | |
| 6000K - DALI | 80.159 | 80.162 | 38.2W | 5176.4 lm | 588.4 € |
| 4000K - DALI | 80.158 | 80.161 | 38.2W | 5107.4 lm | |
| 3000K - DALI | 80.157 | 80.160 | 38.2W | 4900.3 lm | |

SATURNO 120 (Página / Page 35)



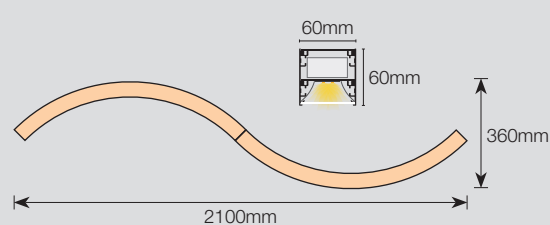
| Led / Control | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|----------------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6000K - On-Off | 80.015 | 80.018 | 56.2W | 7531.1 lm | 661.8 € |
| 4000K - On-Off | 80.014 | 80.017 | 56.2W | 7430.7 lm | |
| 3000K - On-Off | 80.013 | 80.016 | 56.2W | 7129.5 lm | |
| 6000K - DALI | 80.165 | 80.168 | 56.2W | 7531.1 lm | 781.0 € |
| 4000K - DALI | 80.164 | 80.167 | 56.2W | 7430.7 lm | |
| 3000K - DALI | 80.163 | 80.166 | 56.2W | 7129.5 lm | |

SATURNO 150 (Página / Page 36)



| Led / Control | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|----------------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6000K - On-Off | 80.021 | 80.024 | 72W | 5926 lm | 816.3 € |
| 4000K - On-Off | 80.020 | 80.023 | 72W | 5847 lm | |
| 3000K - On-Off | 80.019 | 80.022 | 72W | 5610 lm | |
| 6000K - DALI | 80.171 | 80.174 | 72W | 5926 lm | 1011.6 € |
| 4000K - DALI | 80.170 | 80.173 | 72W | 5847 lm | |
| 3000K - DALI | 80.169 | 80.172 | 72W | 5610 lm | |

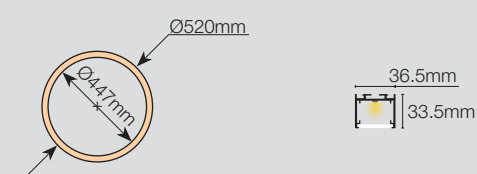
EPSILON (Página / Page 38)



| Led / Control | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|----------------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6000K - On-Off | 80.027 | 80.030 | 36W | 2963 lm | 419.1 € |
| 4000K - On-Off | 80.026 | 80.029 | 36W | 2923 lm | |
| 3000K - On-Off | 80.025 | 80.028 | 36W | 2805 lm | |
| 6000K - DALI | 80.177 | 80.180 | 36W | 2963 lm | 522.2 € |
| 4000K - DALI | 80.176 | 80.179 | 36W | 2923 lm | |
| 3000K - DALI | 80.175 | 80.178 | 36W | 2805 lm | |

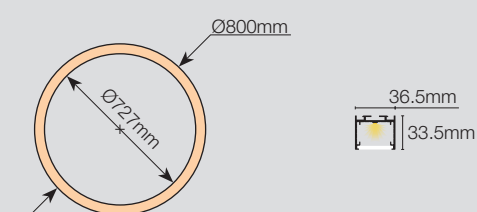
Consulte precios actualizados en www.luznegra.net / Updated pricing available at www.luznegra.net

SATURNO MINI 52 (Página / Page 41)



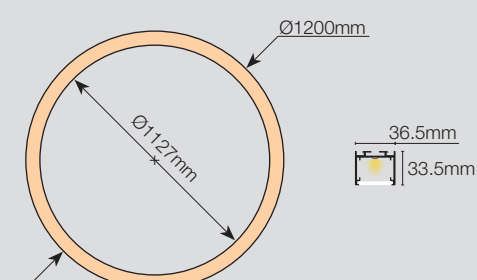
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6500K | 80.213 | 80.216 | 27.8W | 2434 lm | 517.4 € |
| 4000K | 80.214 | 80.217 | 27.8W | 2277 lm | |
| 2700K | 80.215 | 80.218 | 27.8W | 2068 lm | |

SATURNO MINI 80 (Página / Page 42)



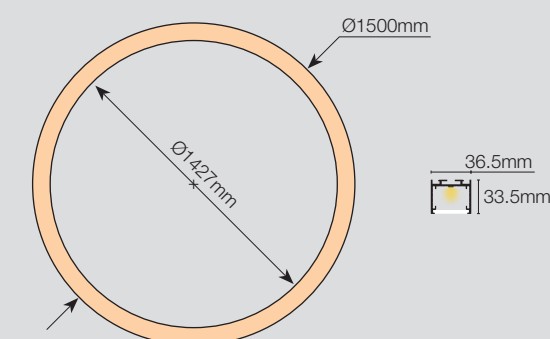
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6500K | 80.219 | 80.222 | 41.8W | 3808 lm | 695.3 € |
| 4000K | 80.220 | 80.223 | 41.8W | 3563 lm | |
| 2700K | 80.221 | 80.224 | 41.8W | 3236 lm | |

SATURNO MINI 120 (Página / Page 43)



| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6500K | 80.225 | 80.228 | 62.7W | 5718 lm | 950.9 € |
| 4000K | 80.226 | 80.229 | 62.7W | 5350 lm | |
| 2700K | 80.227 | 80.230 | 62.7W | 4859 lm | |

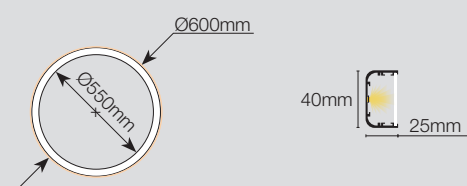
SATURNO MINI 150 (Página / Page 44)



| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6500K | 80.231 | 80.234 | 78.3W | 7171 lm | 1063.4 € |
| 4000K | 80.232 | 80.235 | 78.3W | 6710 lm | |
| 2700K | 80.233 | 80.236 | 78.3W | 6094 lm | |

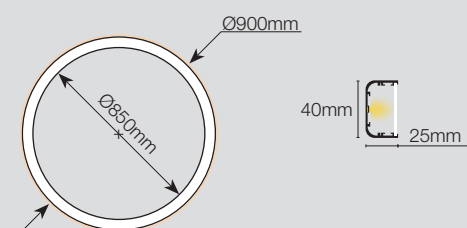
Consulte precios actualizados en www.luznegra.net / Updated pricing available at www.luznegra.net

VENUS 60 (Página / Page 47)



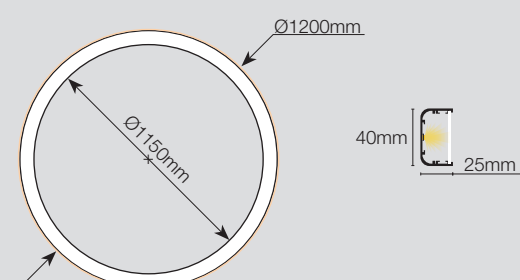
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6500K | 80.071 | 80.083 | 40.5W | 1716 lm | 450.1 € |
| 4000K | 80.072 | 80.084 | 40.5W | 1691 lm | |
| 2700K | 80.073 | 80.085 | 40.5W | 1598 lm | |
| 1900K-6500K | 80.070 | 80.082 | 40.5W | 1125 - 1716 lm | 652.4 € |

VENUS 90 (Página / Page 48)



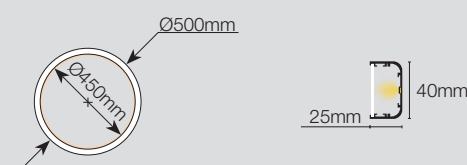
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6500K | 80.075 | 80.087 | 60.8W | 2575 lm | 610.4 € |
| 4000K | 80.076 | 80.088 | 60.8W | 2536 lm | |
| 2700K | 80.077 | 80.089 | 60.8W | 2397 lm | |
| 1900K-6500K | 80.074 | 80.086 | 60.8W | 1688 - 2575 lm | 812.9 € |

VENUS 120 (Página / Page 49)



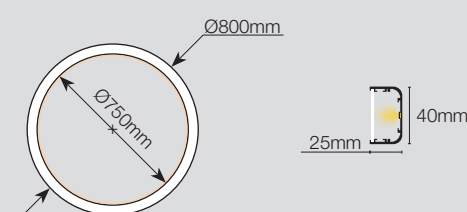
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6500K | 80.079 | 80.091 | 81W | 3433 lm | 774.5 € |
| 4000K | 80.080 | 80.092 | 81W | 3381 lm | |
| 2700K | 80.081 | 80.093 | 81W | 3196 lm | |
| 1900K-6500K | 80.078 | 80.090 | 81W | 2250 - 3433 lm | 976.5 € |

NEPTUNO 50 (Página / Page 51)



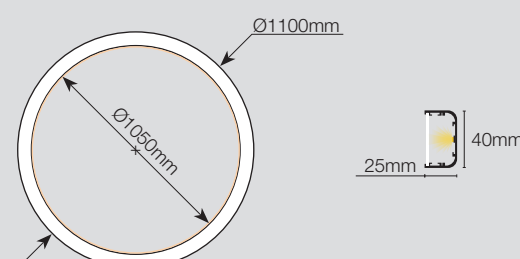
| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6500K | 80.095 | 80.107 | 36.2W | 1202 lm | 427.6 € |
| 4000K | 80.096 | 80.108 | 36.2W | 1183 lm | |
| 2700K | 80.097 | 80.109 | 36.2W | 1119 lm | |
| 1900K-6500K | 80.094 | 80.106 | 36.2W | 788 - 1202 lm | 619.6 € |

NEPTUNO 80 (Página / Page 52)



| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6500K | 80.099 | 80.111 | 57.9W | 1922 lm | 579.8 € |
| 4000K | 80.100 | 80.112 | 57.9W | 1893 lm | |
| 2700K | 80.101 | 80.113 | 57.9W | 1790 lm | |
| 1900K-6500K | 80.098 | 80.110 | 57.9W | 1260 - 1922 lm | 772.0 € |

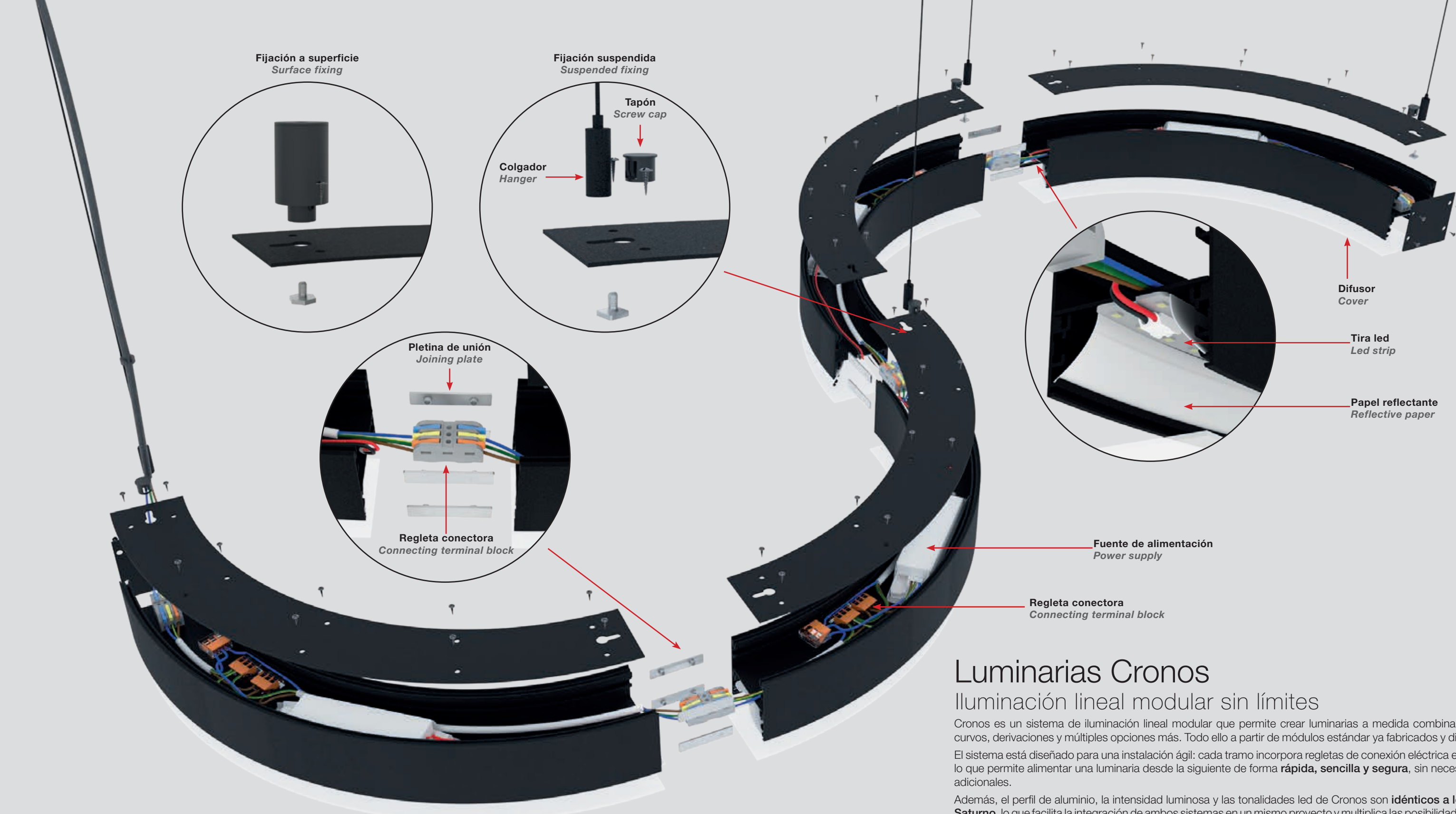
NEPTUNO 110 (Página / Page 53)



| Led | Perfil blanco White profile | Perfil negro Black profile | Potencia Power | Lúmenes Lumens | PVP RRP |
|-------------|--------------------------------|-------------------------------|-------------------|-------------------|------------|
| 6500K | 80.103 | 80.115 | 79.6W | 2643 lm | 735.7 € |
| 4000K | 80.104 | 80.116 | 79.6W | 2603 lm | |
| 2700K | 80.105 | 80.117 | 79.6W | 2461 lm | |
| 1900K-6500K | 80.102 | 80.114 | 79.6W | 1733 - 2643 lm | 927.7 € |

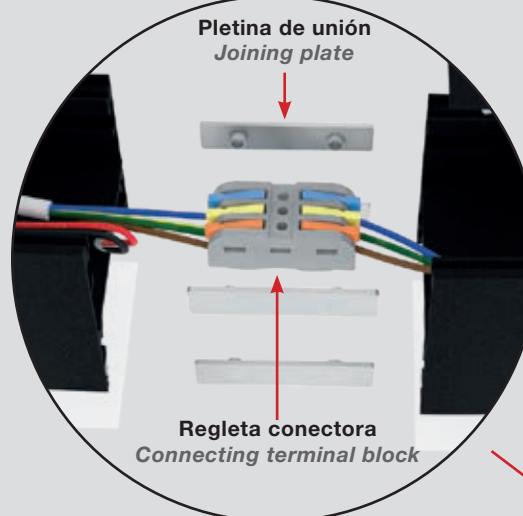
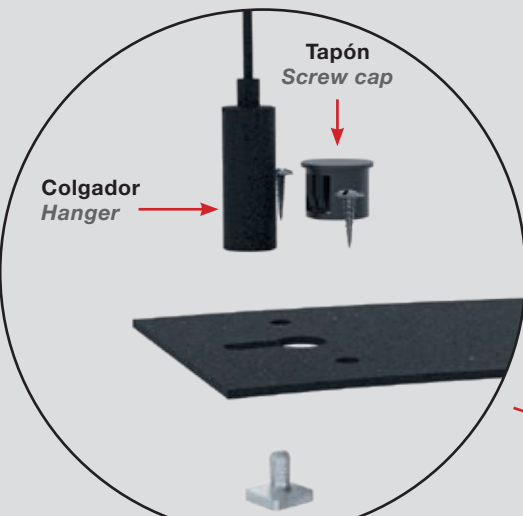
Consulte precios actualizados en www.luznegra.net / Updated pricing available at www.luznegra.net





Fijación a superficie
Surface fixing

Fijación suspendida
Suspended fixing



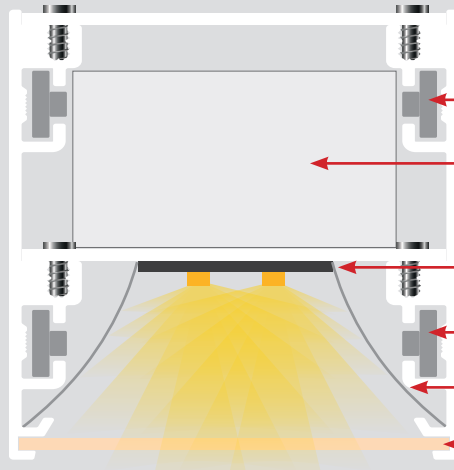
Difusor
Cover

Tira led
Led strip

Papel reflectante
Reflective paper

Fuente de alimentación
Power supply

Regleta conectora
Connecting terminal block



Pletina de unión superior
Upper joining plate

Fuente de alimentación
Power supply

Tira led
Led strip

Pletina de unión inferior
Lower joining plate

Papel reflectante
Reflective paper

Difusor
Cover

Luminarias Cronos

Iluminación lineal modular sin límites

Cronos es un sistema de iluminación lineal modular que permite crear luminarias a medida combinando tramos rectos, curvos, derivaciones y múltiples opciones más. Todo ello a partir de módulos estándar ya fabricados y disponibles en stock. El sistema está diseñado para una instalación ágil: cada tramo incorpora regletas de conexión eléctrica en ambos extremos, lo que permite alimentar una luminaria desde la siguiente de forma **rápida, sencilla y segura**, sin necesidad de cableados adicionales. Además, el perfil de aluminio, la intensidad luminosa y las tonalidades led de Cronos son **idénticos a los de la colección Saturno**, lo que facilita la integración de ambos sistemas en un mismo proyecto y multiplica las posibilidades de composición. Gracias a esta solución, los plazos de entrega se reducen al mínimo, ofreciendo la posibilidad de diseñar composiciones prácticamente infinitas que se adaptan con precisión a las necesidades de cualquier espacio.

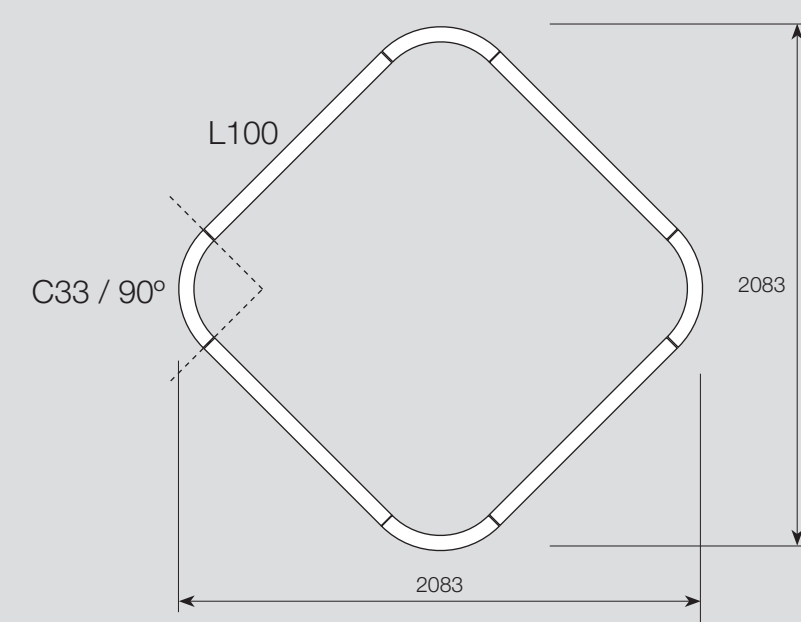
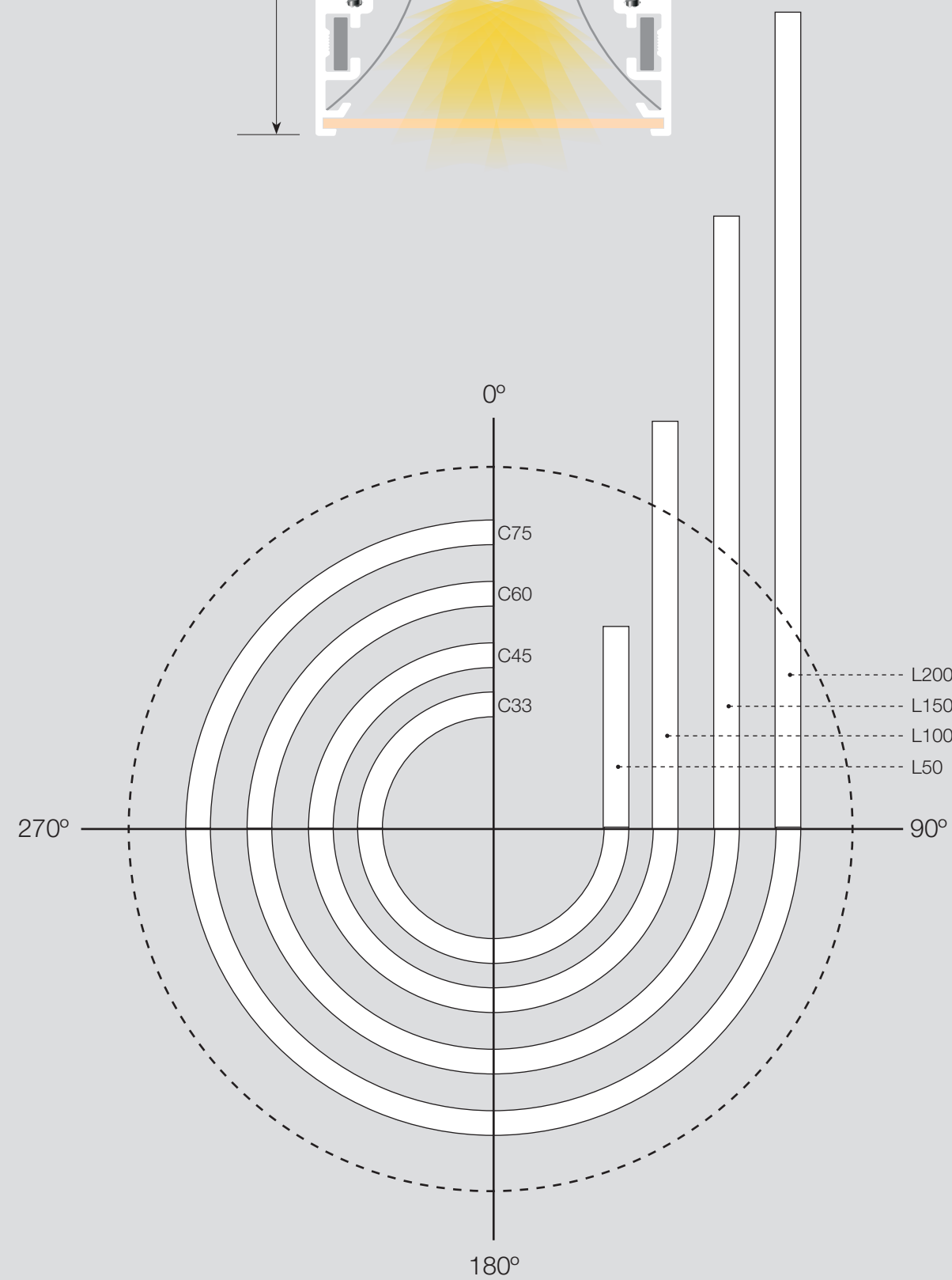
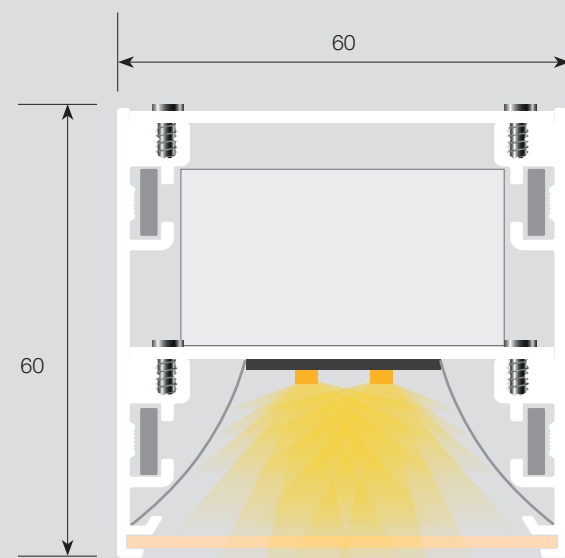
Cronos luminaires

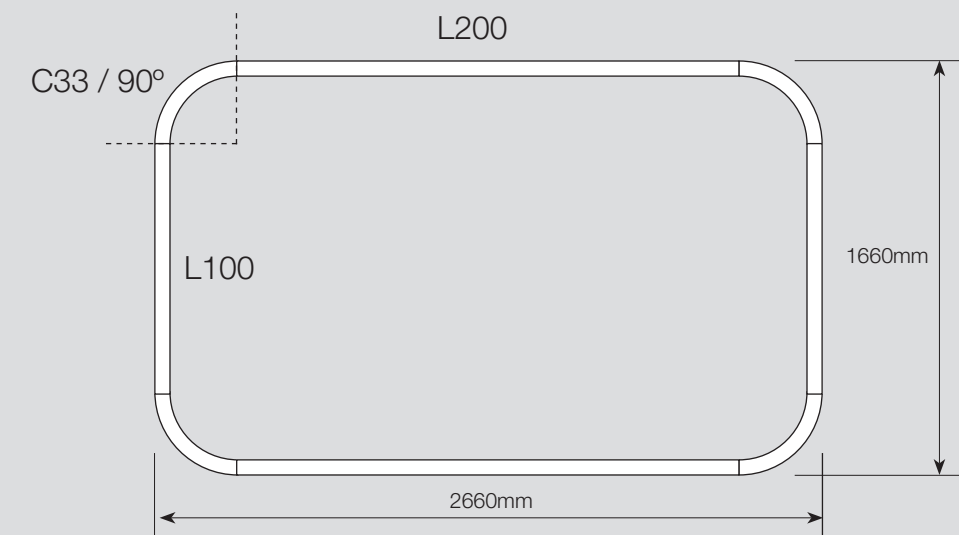
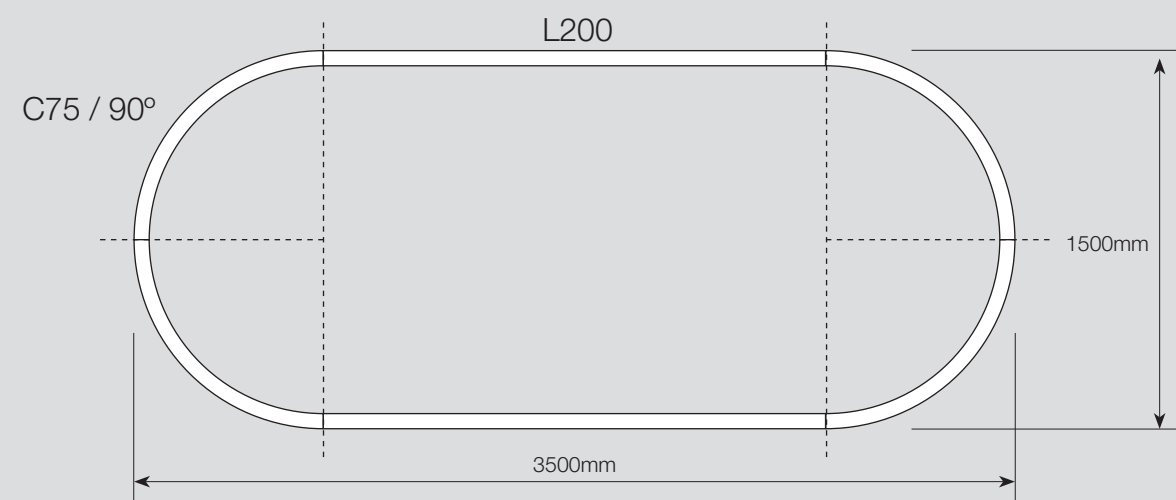
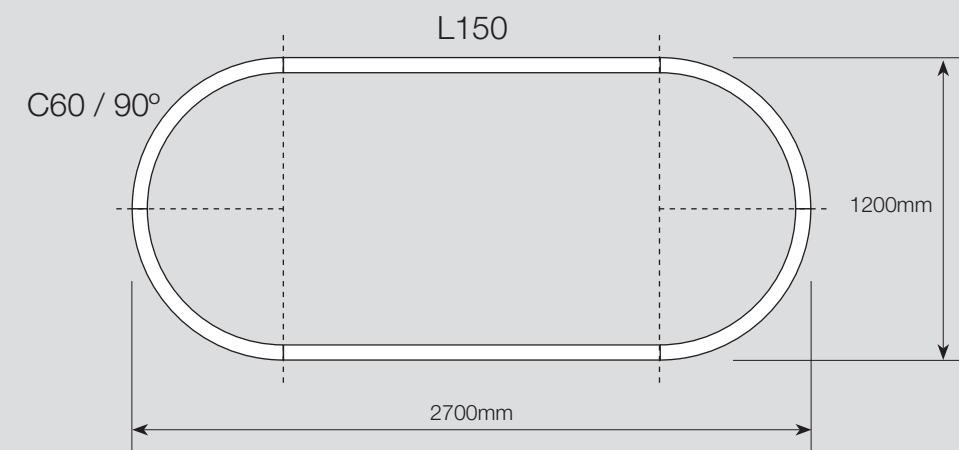
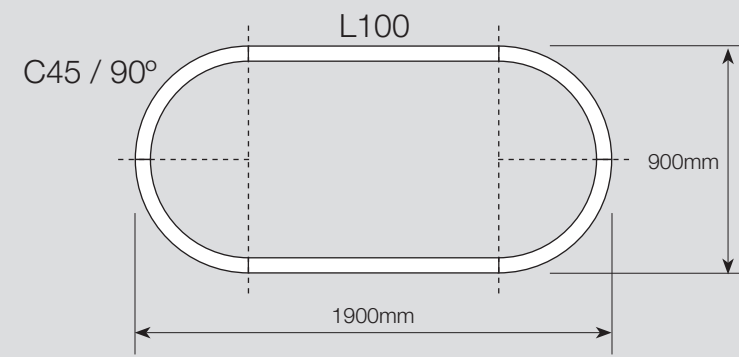
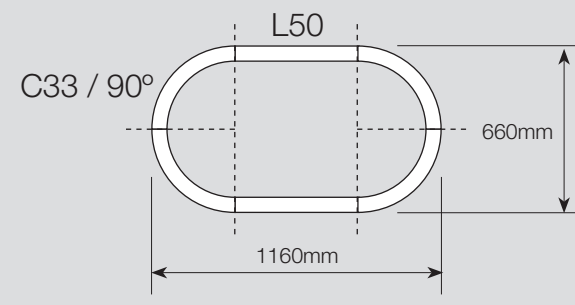
Modular Linear Lighting, Unlimited Possibilities

Cronos is a modular linear lighting system that unlocks endless design potential. It allows you to create custom luminaires by combining straight segments, curves, branches, and many other configurations — all using standard, pre-manufactured modules that are readily available in stock. Designed for fast and efficient installation, each segment comes equipped with electrical connectors on both ends, allowing one luminaire to power the next. This means no additional wiring, no delays — just a fast, seamless, safe, and streamlined setup. Additionally, Cronos is identical to the Saturno collection in terms of aluminium profile, light intensity, and LED colour temperatures. This ensures full visual and functional compatibility between the two systems, expanding your creative possibilities across any project. With Cronos, supply times are reduced to a minimum while giving you the freedom to design virtually infinite lighting compositions — precisely tailored to the needs of any space.

Longitudes y radios

Lengths and radii



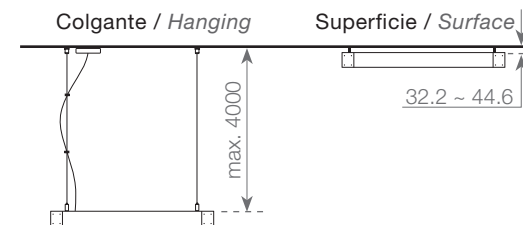


CRONOS C33



On/Off

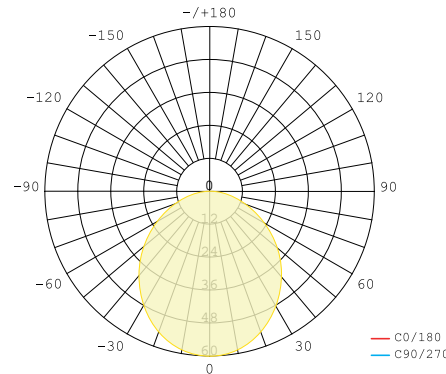
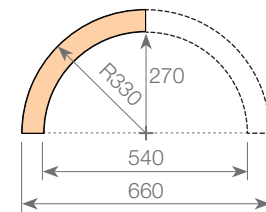
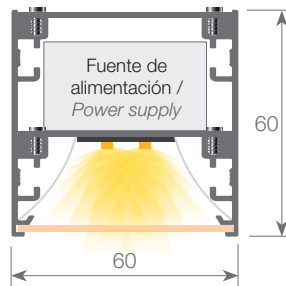
- Ref: 80.132** skyled Cronos C33 lacado blanco - 4000K / skyled Cronos C33 white lacquered - 4000K
Ref: 80.131 skyled Cronos C33 lacado blanco - 3000K / skyled Cronos C33 white lacquered - 3000K
Ref: 80.134 skyled Cronos C33 lacado negro - 4000K / skyled Cronos C33 black lacquered - 4000K
Ref: 80.133 skyled Cronos C33 lacado negro - 3000K / skyled Cronos C33 black lacquered - 3000K



Escala 1:2 / Scale 1:2 (mm)

Escala 1:20 / Scale 1:20 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 12.3W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 1520 lm (4000K) 1494 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 124 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | R330 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.

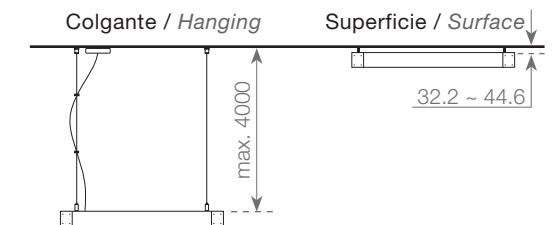


CRONOS C45



On/Off

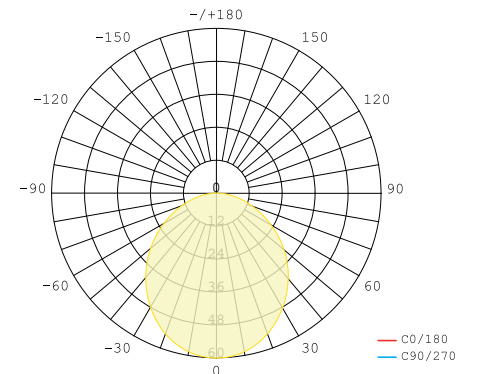
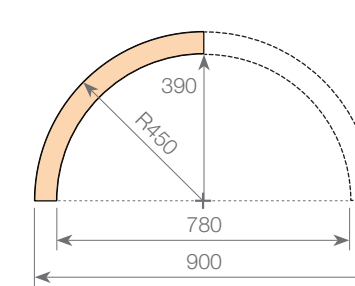
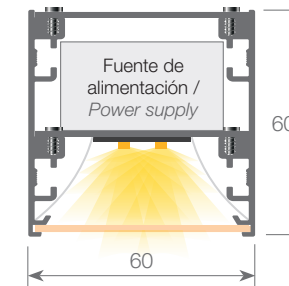
- Ref: 80.136** skyled Cronos C45 lacado blanco - 4000K / skyled Cronos C45 white lacquered - 4000K
Ref: 80.135 skyled Cronos C45 lacado blanco - 3000K / skyled Cronos C45 white lacquered - 3000K
Ref: 80.138 skyled Cronos C45 lacado negro - 4000K / skyled Cronos C45 black lacquered - 4000K
Ref: 80.137 skyled Cronos C45 lacado negro - 3000K / skyled Cronos C45 black lacquered - 3000K



Escala 1:2 / Scale 1:2 (mm)

Escala 1:20 / Scale 1:20 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 12.3W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 1578 lm (4000K) 1551 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 128 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | R450 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.

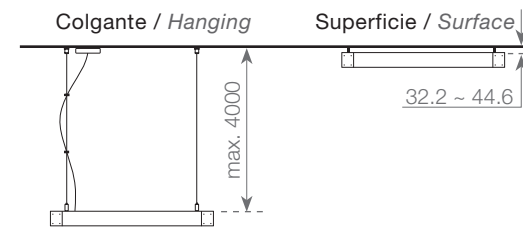


CRONOS C60



On/Off

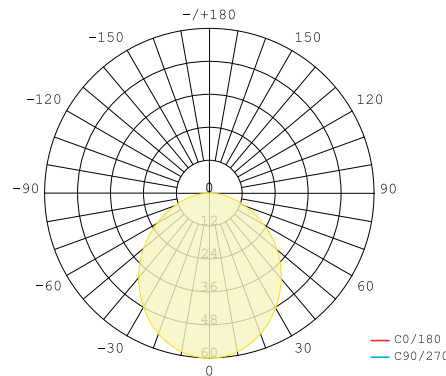
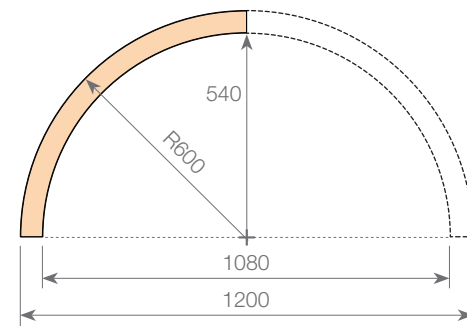
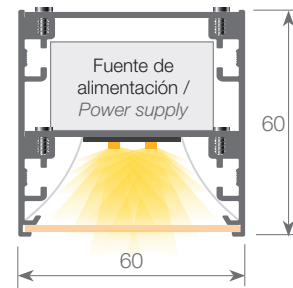
- Ref: 80.140** skyled Cronos C60 lacado blanco - 4000K / skyled Cronos C60 white lacquered - 4000K
- Ref: 80.139** skyled Cronos C60 lacado blanco - 3000K / skyled Cronos C60 white lacquered - 3000K
- Ref: 80.142** skyled Cronos C60 lacado negro - 4000K / skyled Cronos C60 black lacquered - 4000K
- Ref: 80.141** skyled Cronos C60 lacado negro - 3000K / skyled Cronos C60 black lacquered - 3000K



Escala 1:2 / Scale 1:2 (mm)

Escala 1:20 / Scale 1:20 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 15.6W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 2014 lm (4000K) 1980 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 129 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | R600 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.

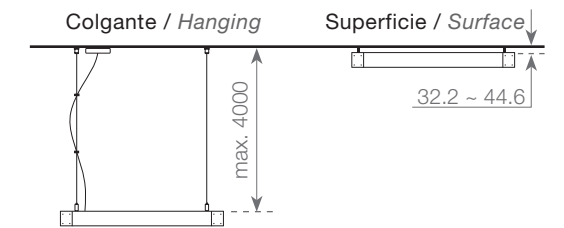


CRONOS C75



On/Off

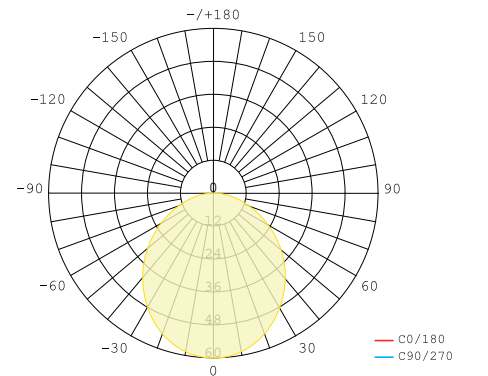
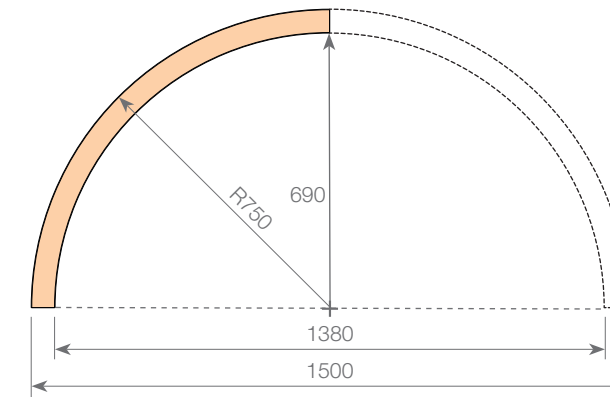
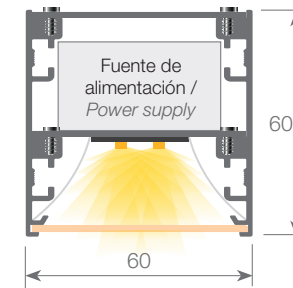
- Ref: 80.181** skyled Cronos C75 lacado blanco - 4000K / skyled Cronos C75 white lacquered - 4000K
- Ref: 80.182** skyled Cronos C75 lacado blanco - 3000K / skyled Cronos C75 white lacquered - 3000K
- Ref: 80.183** skyled Cronos C75 lacado negro - 4000K / skyled Cronos C75 black lacquered - 4000K
- Ref: 80.184** skyled Cronos C75 lacado negro - 3000K / skyled Cronos C75 black lacquered - 3000K



Escala 1:2 / Scale 1:2 (mm)

Escala 1:19 / Scale 1:19 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 20.4W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 2335 lm (4000K) 2295 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 115 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | R750 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

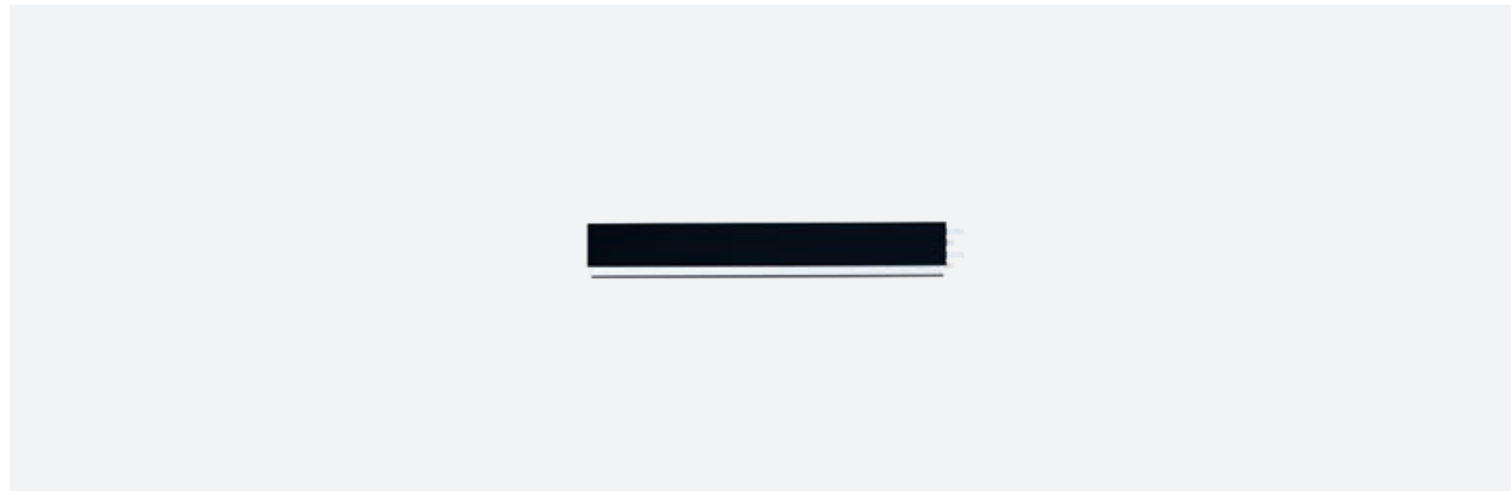
*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.

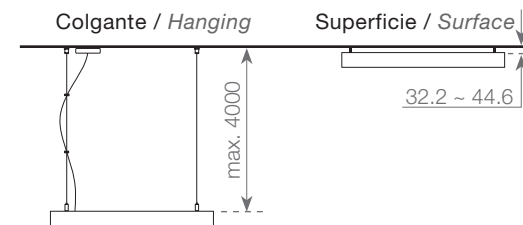


CRONOS L50



On/Off

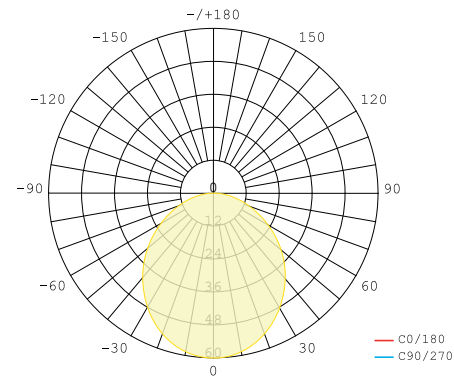
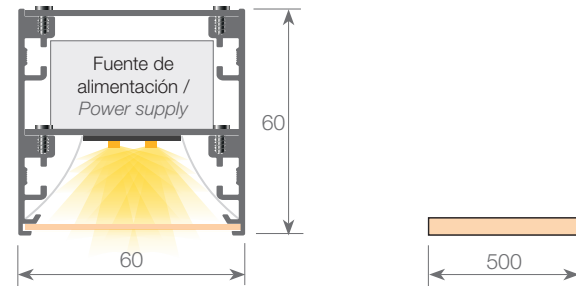
- Ref: 80.201** skyled Cronos L50 lacado blanco - 4000K / skyled Cronos L50 white lacquered - 4000K
Ref: 80.202 skyled Cronos L50 lacado blanco - 3000K / skyled Cronos L50 white lacquered - 3000K
Ref: 80.203 skyled Cronos L50 lacado negro - 4000K / skyled Cronos L50 black lacquered - 4000K
Ref: 80.204 skyled Cronos L50 lacado negro - 3000K / skyled Cronos L50 black lacquered - 3000K



Escala 1:2 / Scale 1:2 (mm)

Escala 1:25 / Scale 1:25 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 12.2W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 1408 lm (4000K) 1384 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 115 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | 500 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.

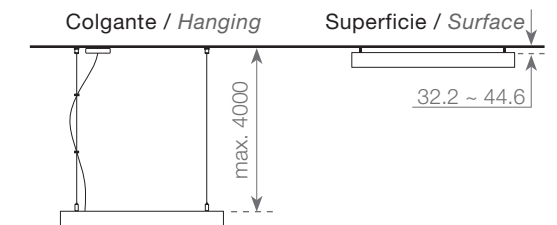


CRONOS L100



On/Off

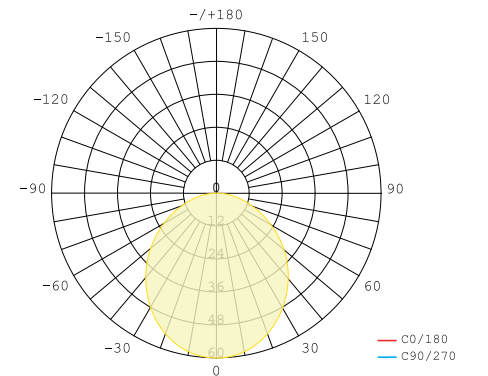
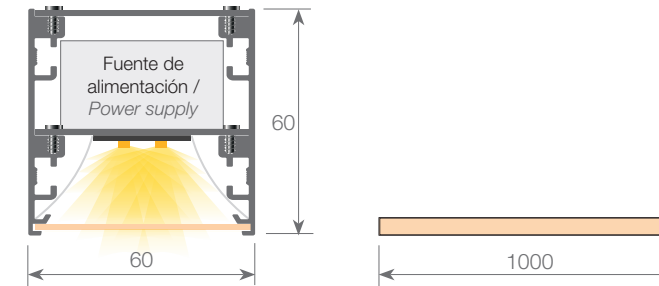
- Ref: 80.205** skyled Cronos L100 lacado blanco - 4000K / skyled Cronos L100 white lacquered - 4000K
Ref: 80.206 skyled Cronos L100 lacado blanco - 3000K / skyled Cronos L100 white lacquered - 3000K
Ref: 80.207 skyled Cronos L100 lacado negro - 4000K / skyled Cronos L100 black lacquered - 4000K
Ref: 80.208 skyled Cronos L100 lacado negro - 3000K / skyled Cronos L100 black lacquered - 3000K



Escala 1:2 / Scale 1:2 (mm)

Escala 1:25 / Scale 1:25 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 15.6W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 1784 lm (4000K) 1753 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 114 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | 1000 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

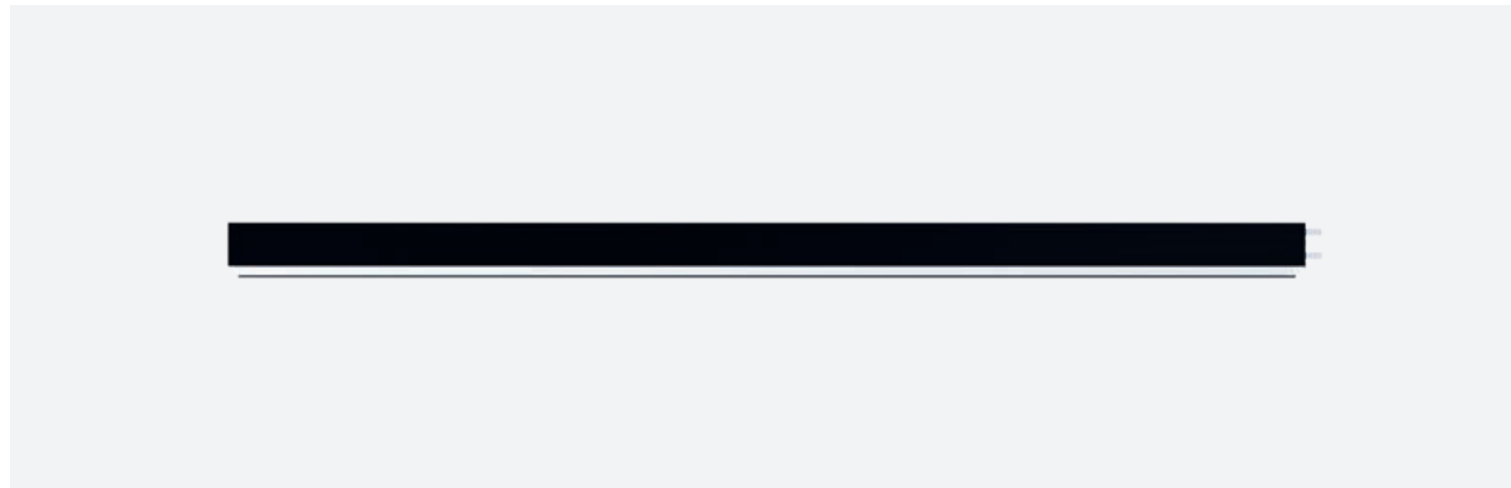
*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.

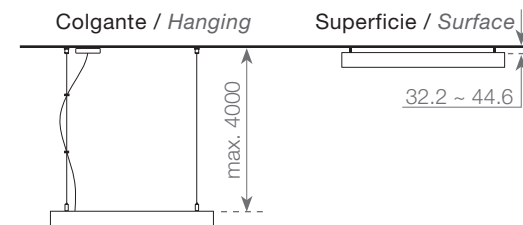


CRONOS L150



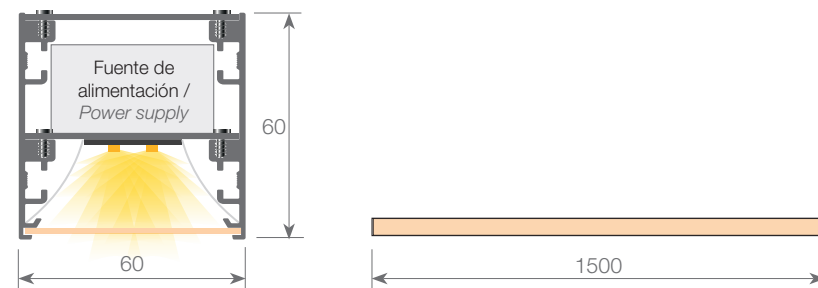
On/Off

- Ref: 80.209** skyled Cronos L150 lacado blanco - 4000K / skyled Cronos L150 white lacquered - 4000K
Ref: 80.210 skyled Cronos L150 lacado blanco - 3000K / skyled Cronos L150 white lacquered - 3000K
Ref: 80.211 skyled Cronos L150 lacado negro - 4000K / skyled Cronos L150 black lacquered - 4000K
Ref: 80.212 skyled Cronos L150 lacado negro - 3000K / skyled Cronos L150 black lacquered - 3000K

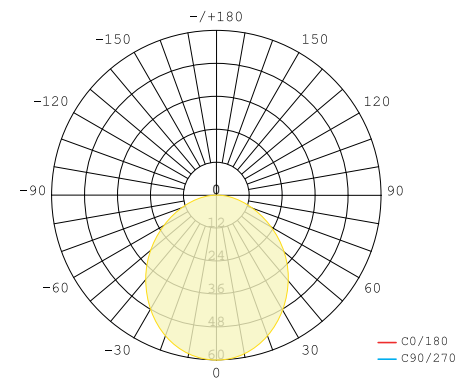


Escala 1:2 / Scale 1:2 (mm)

Escala 1:25 / Scale 1:25 (mm)



Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 19.8W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 2259 lm (4000K) 2220 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 114 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | 1500 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

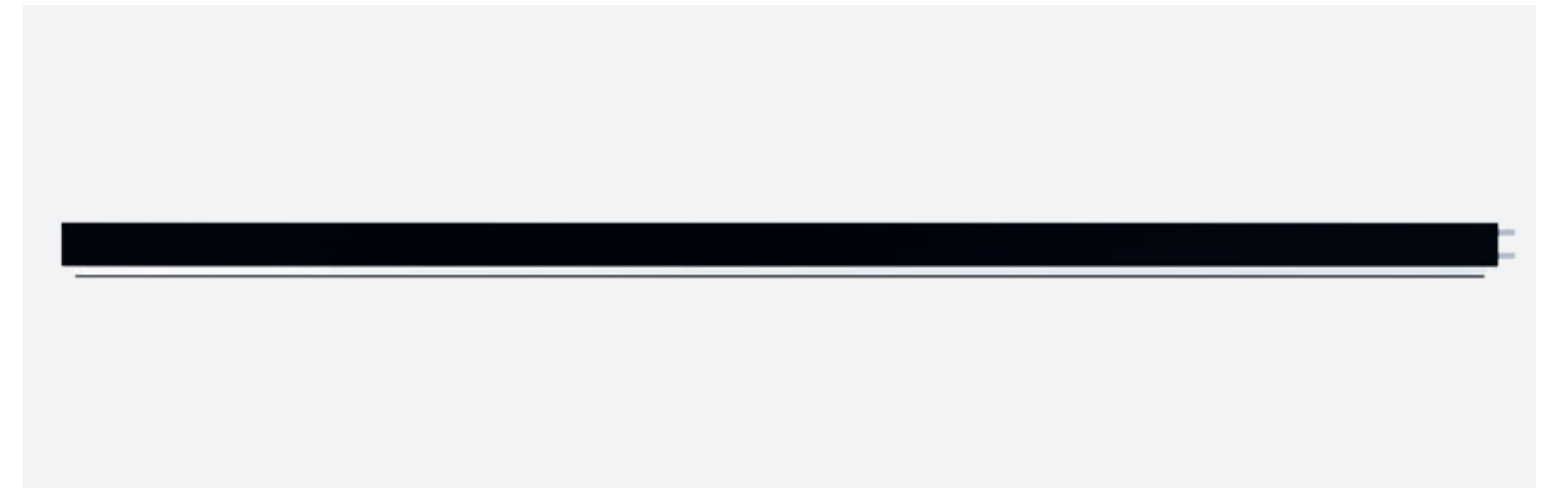
*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.

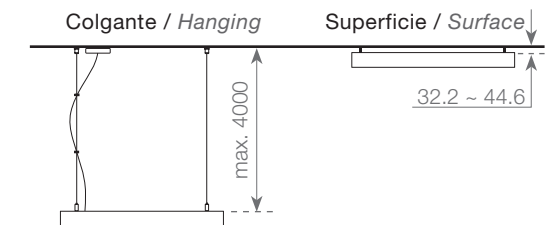


CRONOS L200



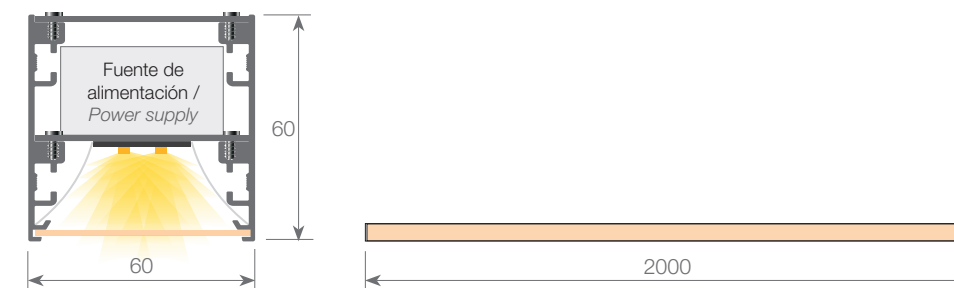
On/Off

- Ref: 80.144** skyled Cronos L200 lacado blanco - 4000K / skyled Cronos L200 white lacquered - 4000K
Ref: 80.143 skyled Cronos L200 lacado blanco - 3000K / skyled Cronos L200 white lacquered - 3000K
Ref: 80.146 skyled Cronos L200 lacado negro - 4000K / skyled Cronos L200 black lacquered - 4000K
Ref: 80.145 skyled Cronos L200 lacado negro - 3000K / skyled Cronos L200 black lacquered - 3000K

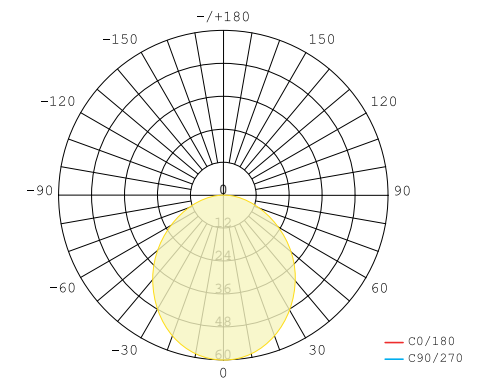


Escala 1:2 / Scale 1:2 (mm)

Escala 1:25 / Scale 1:25 (mm)



Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 25.1W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 2847 lm (4000K) 2798 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 113 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | 2000 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

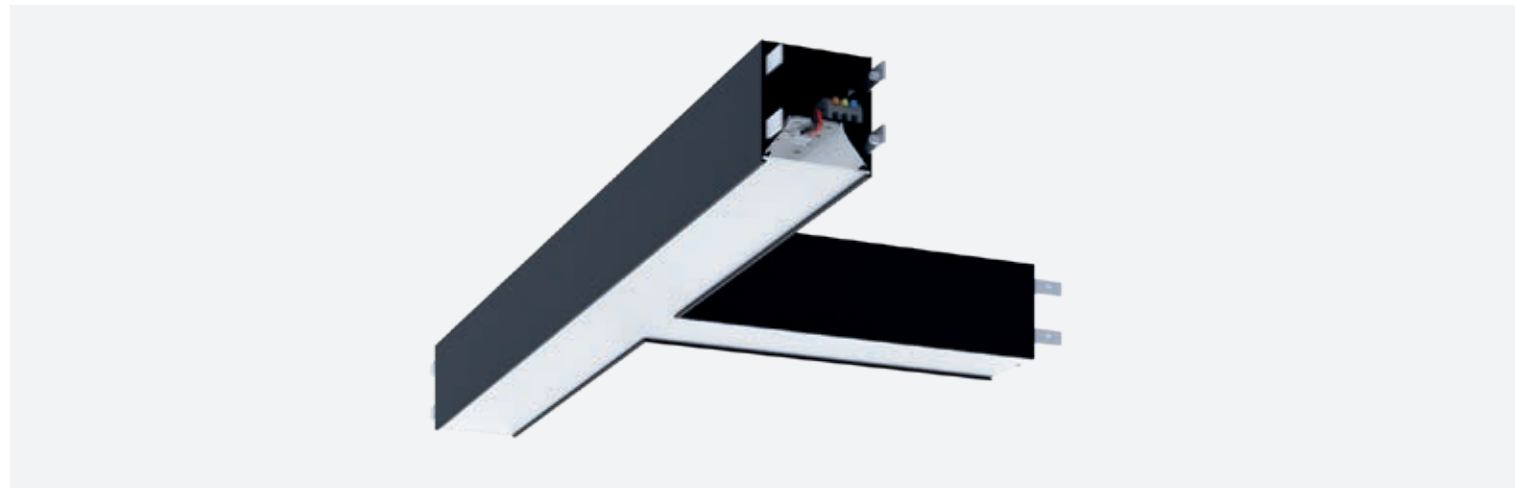
*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.

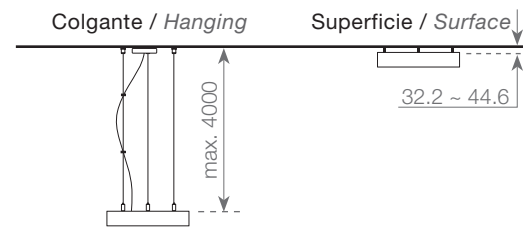


CRONOS T



On/Off

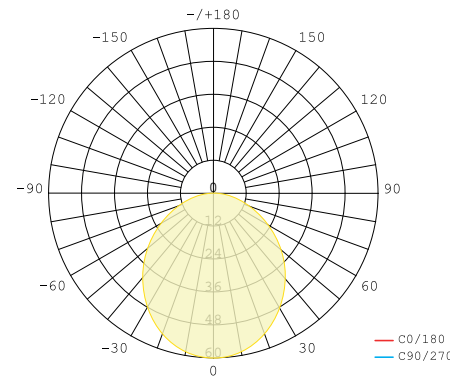
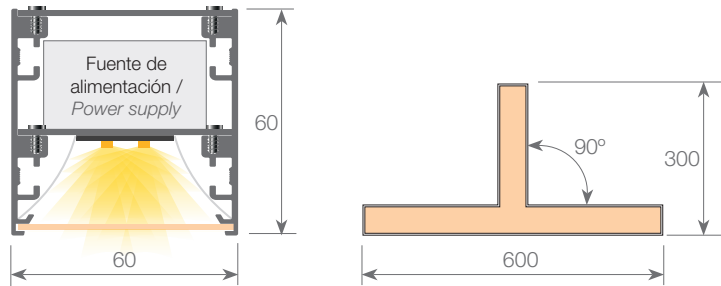
- Ref: 80.197** Cronos T lacado blanco - 4000K / Cronos white lacquered - 4000K
- Ref: 80.198** Cronos T lacado blanco - 3000K / Cronos white lacquered - 3000K
- Ref: 80.199** Cronos T lacado negro - 4000K / Cronos black lacquered - 4000K
- Ref: 80.200** Cronos T lacado negro - 3000K / Cronos black lacquered - 3000K



Escala 1:2 / Scale 1:2 (mm)

Escala 1:15 / Scale 1:15 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 15.8W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 1840 lm (4000K) 1809 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 117 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | 600 x 300 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.

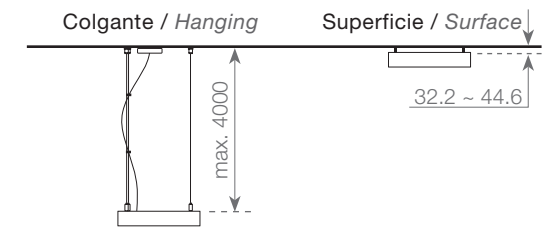


CRONOS L



On/Off

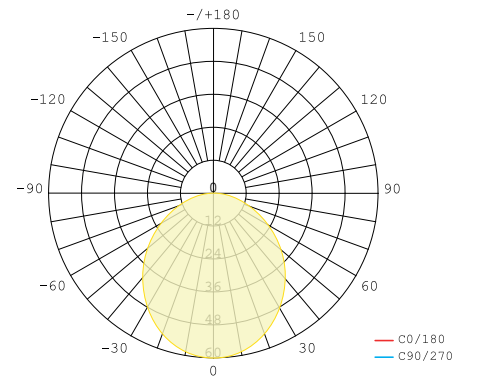
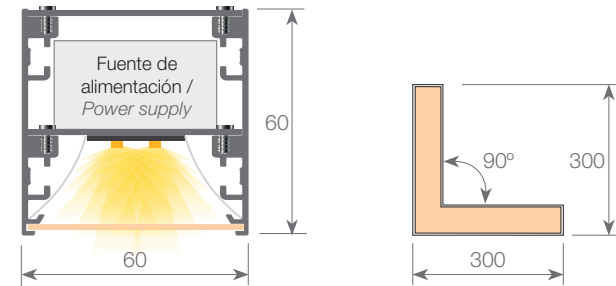
- Ref: 80.189** Cronos L lacado blanco - 4000K / Cronos L white lacquered - 4000K
- Ref: 80.190** Cronos L lacado blanco - 3000K / Cronos L white lacquered - 3000K
- Ref: 80.191** Cronos L lacado negro - 4000K / Cronos L black lacquered - 4000K
- Ref: 80.192** Cronos L lacado negro - 3000K / Cronos L black lacquered - 3000K



Escala 1:2 / Scale 1:2 (mm)

Escala 1:15 / Scale 1:15 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 12W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 1145 lm (4000K) 1420 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 120 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | 300 x 300 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

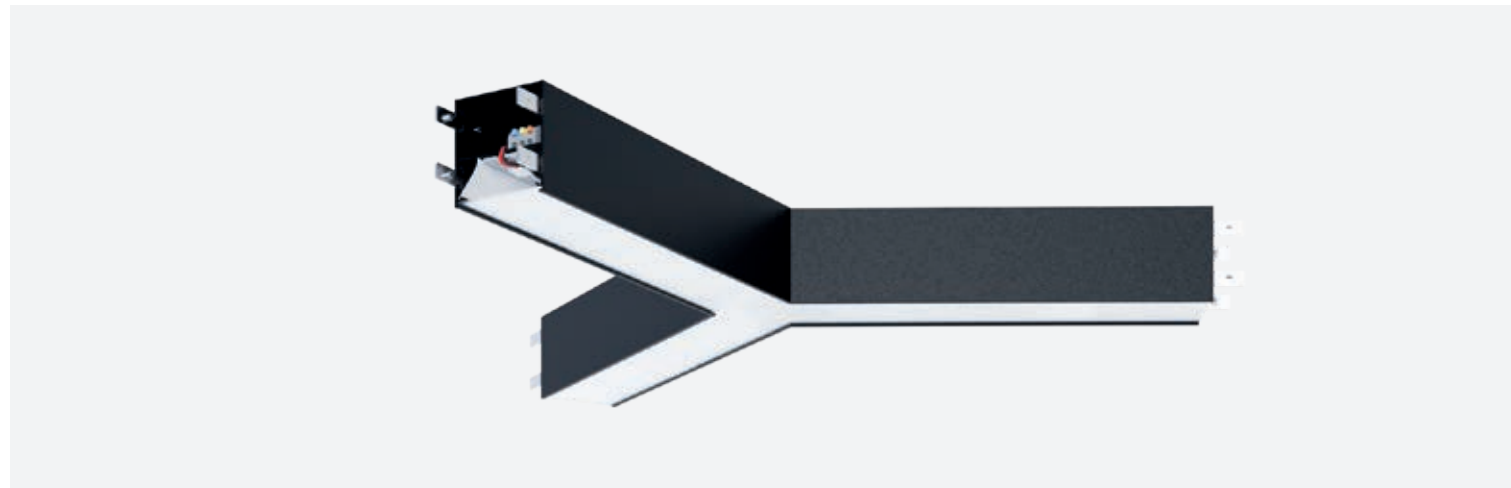
*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.

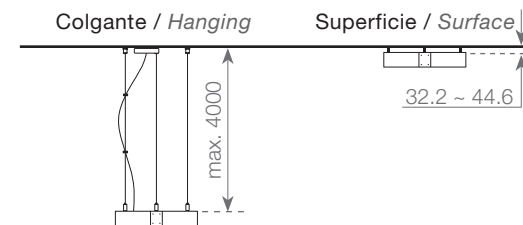


CRONOS Y



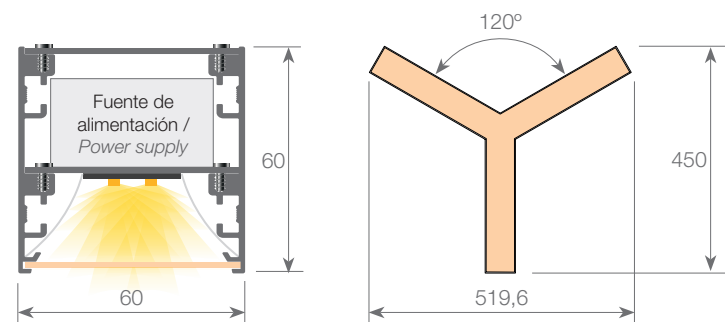
On/Off

- Ref: 80.185** Cronos Y lacado blanco - 4000K / Cronos Y white lacquered - 4000K
Ref: 80.186 Cronos Y lacado blanco - 3000K / Cronos Y white lacquered - 3000K
Ref: 80.187 Cronos Y lacado negro - 4000K / Cronos Y black lacquered - 4000K
Ref: 80.188 Cronos Y lacado negro - 3000K / Cronos Y black lacquered - 3000K

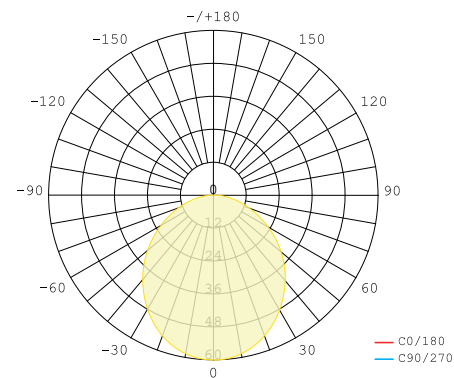


Escala 1:2 / Scale 1:2 (mm)

Escala 1:15 / Scale 1:15 (mm)



Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 16.1W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 1883 lm (4000K) 1851 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 117 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | 520 x 450 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.

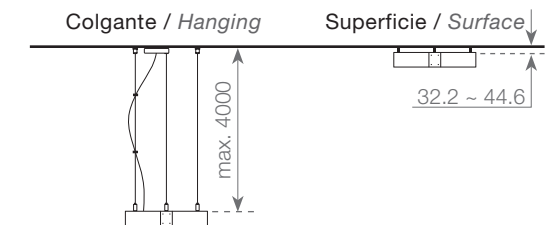


CRONOS X



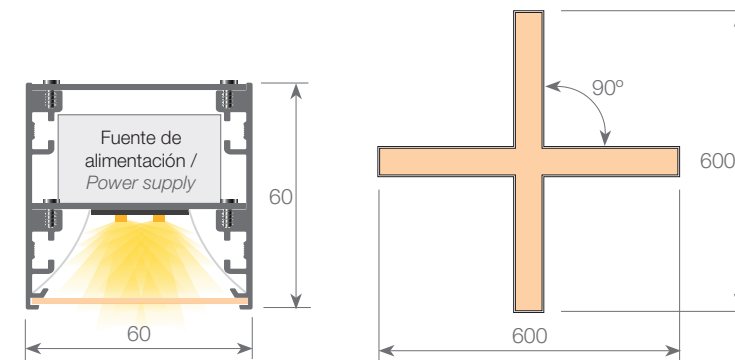
On/Off

- Ref: 80.193** Cronos X lacado blanco - 4000K / Cronos X white lacquered - 4000K
Ref: 80.194 Cronos X lacado blanco - 3000K / Cronos X white lacquered - 3000K
Ref: 80.195 Cronos X lacado negro - 4000K / Cronos X black lacquered - 4000K
Ref: 80.196 Cronos X lacado negro - 3000K / Cronos X black lacquered - 3000K

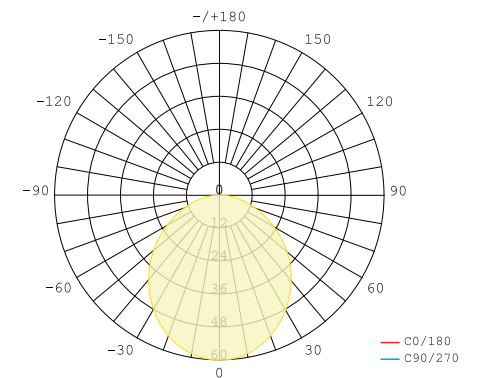


Escala 1:2 / Scale 1:2 (mm)

Escala 1:15 / Scale 1:15 (mm)



Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|------------------------------------|---|---------------------------------|
| Potencia luminaria / Luminaire power | 15.5W | Control / Control | On-Off / DALI * |
| Flujo luminaria / Luminaire flux | 1853 lm (4000K) 1821 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 120 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 4000K / 3000K | Dimensiones / Measurements | 600 x 600 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

*Opción sistema DALI bajo proyecto. / DALI system option project-based.

Atención / Attention

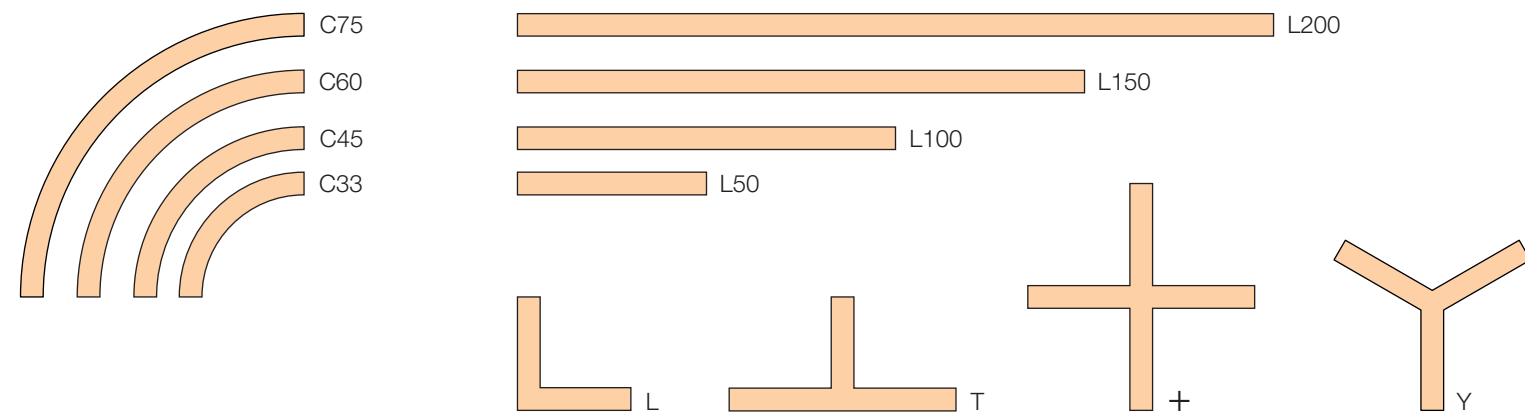
Esta luminaria requiere de una preparación adaptada a su proyecto. Está diseñada para ir suspendida o en superficie. No incluye tapas, colgadores, florón ni kit de superficie. Para ver los complementos disponibles ir a la página 30-31. / This luminaire requires configuration tailored to your project. It is designed for suspending or surface mounting. Covers, hangers, rosettes, and surface mounting kits are not included. For available accessories, please refer to page 30-31.



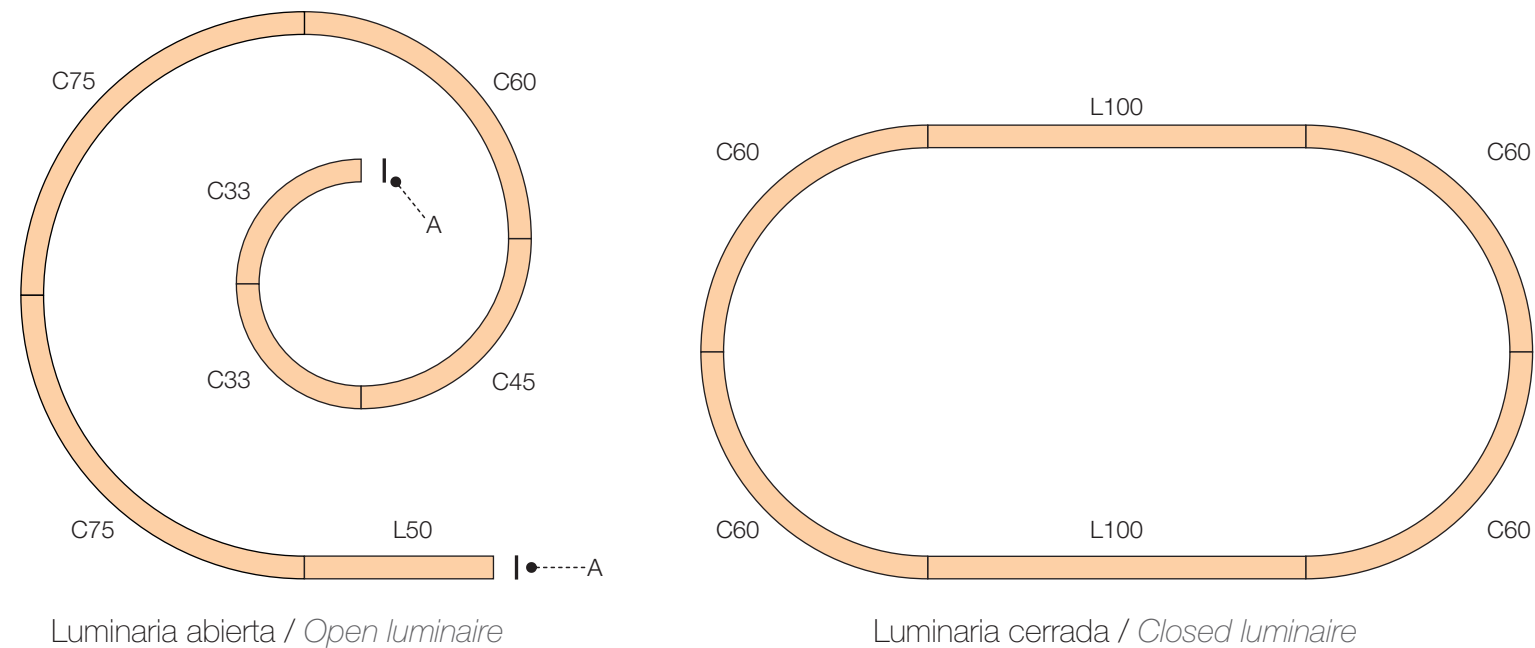
Cómo configurar tu proyecto con CRONOS

How to configure your project with CRONOS

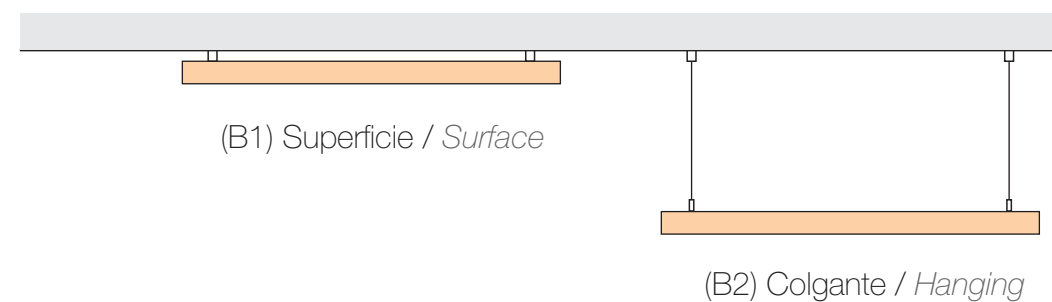
1. Seleccionar módulos necesarios / *Select required modules (C33+C45+C60+...)*



2. Seleccionar tapas finales (A), si se precisa. / *Select endcaps (A), if required.*



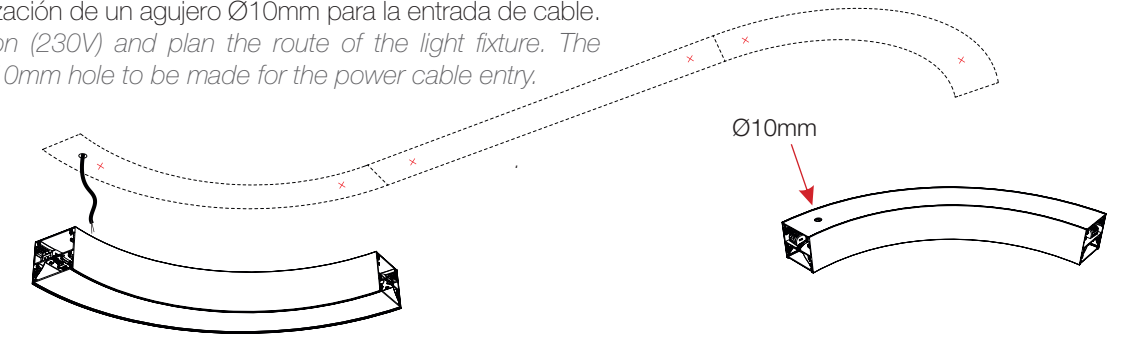
3. Seleccionar sistema de fijación (B). / *Select fixing system (B).*



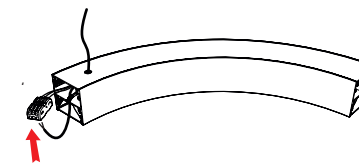
Manual de instalación simplificado

Simplified installation manual

1. Ubicar la acometida eléctrica (230V) y planificar el recorrido de la luminaria. El módulo de acometida requiere de la realización de un agujero Ø10mm para la entrada de cable. / *Locate the electrical connection (230V) and plan the route of the light fixture. The connection module requires a Ø10mm hole to be made for the power cable entry.*



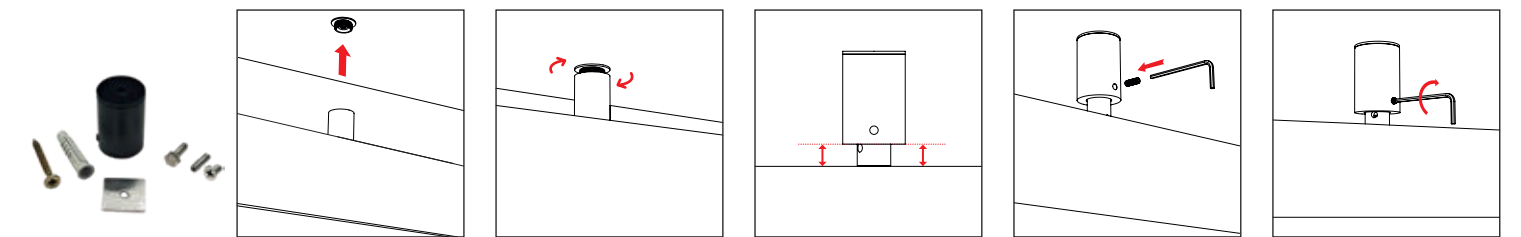
2. Conectar el primer módulo a la red eléctrica. / *Connect the first module to the mains supply.*



3. Colocar la tapa inicial del primer módulo antes de fijarlo a la superficie. / *Place the initial endcap on the first module before securing it to the surface.*



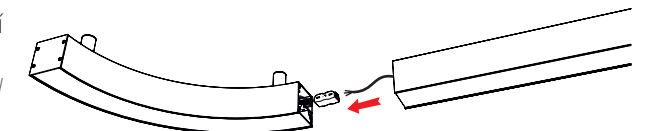
4a. Montaje a superficie: fijar el primer módulo a la superficie mediante la pieza de fijación a superficie (21.023 / 21.027). Se recomienda 2 piezas por módulo. / *Surface mounting:* secure the first module to the surface fixing piece (21.023 / 21.027). We recommend 2 pieces per module.



4b. Montaje colgante: instalar a techo el kit colgador (21.002 / 21.003). Se recomienda 1 juego por módulo. / *Hanging assembly:* install the hanging kit on the ceiling (21.002 / 21.003). We recommend 1 kit per module.

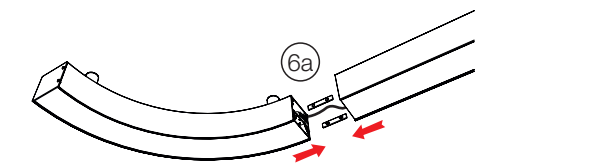


5. Añadir los siguientes módulos, conectándolos eléctricamente entre sí mediante regletas ubicadas en cada extremo. / *Add the following modules, connecting them electrically to each other using the terminal blocks located at each end.*

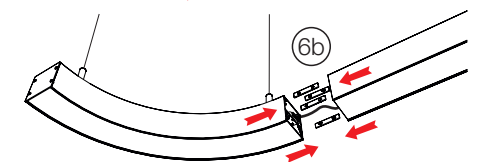


6. Ensamblar mecánicamente mediante piezas de unión. / *Assemble mechanically using connecting pieces.*

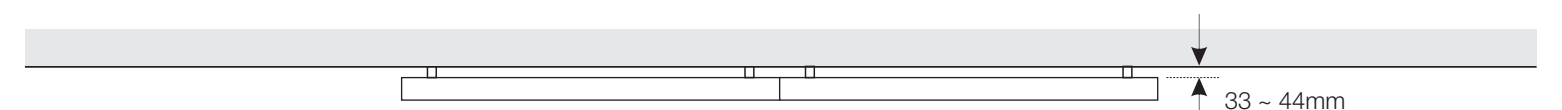
6.a. Para montaje a superficie, utilizar piezas de unión inferiores. Las piezas de unión superiores no son accesibles en este tipo de montaje. / *For surface mounting,* use lower connecting pieces. Upper connecting pieces are not accessible in this type of assembly.



6.b. Para montaje colgante, utilizar piezas de unión superiores e inferiores. / *For hanging assembly,* use upper and lower connecting pieces.



Instalado en superficie, el sistema mantiene una separación de 33 a 44mm respecto al techo, permitiendo absorber irregularidades y desniveles, garantizando una alineación continua. / *When surface-mounted, the system maintains a clearance of 33 to 44 mm from the ceiling, allowing for the absorption of irregularities and unevenness, while ensuring a continuous visual alignment.*



SATURNO 60

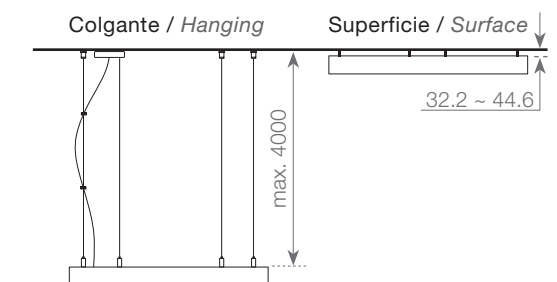


On/Off

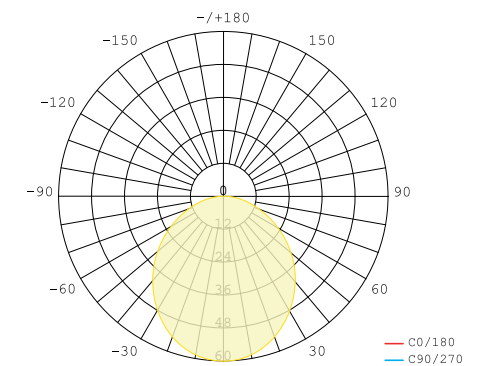
| | |
|--------------------|---|
| Ref: 80.003 | skyled Saturno 60 lacado blanco - 6000K / skyled Saturno 60 white lacquered - 6000K |
| Ref: 80.002 | skyled Saturno 60 lacado blanco - 4000K / skyled Saturno 60 white lacquered - 4000K |
| Ref: 80.001 | skyled Saturno 60 lacado blanco - 3000K / skyled Saturno 60 white lacquered - 3000K |
| Ref: 80.006 | skyled Saturno 60 lacado negro - 6000K / skyled Saturno 60 black lacquered - 6000K |
| Ref: 80.005 | skyled Saturno 60 lacado negro - 4000K / skyled Saturno 60 black lacquered - 4000K |
| Ref: 80.004 | skyled Saturno 60 lacado negro - 3000K / skyled Saturno 60 black lacquered - 3000K |

DALI

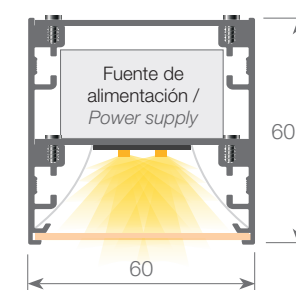
| | |
|--------------------|---|
| Ref: 80.153 | skyled Saturno 60 lacado blanco - 6000K / skyled Saturno 60 white lacquered - 6000K |
| Ref: 80.152 | skyled Saturno 60 lacado blanco - 4000K / skyled Saturno 60 white lacquered - 4000K |
| Ref: 80.151 | skyled Saturno 60 lacado blanco - 3000K / skyled Saturno 60 white lacquered - 3000K |
| Ref: 80.156 | skyled Saturno 60 lacado negro - 6000K / skyled Saturno 60 black lacquered - 6000K |
| Ref: 80.155 | skyled Saturno 60 lacado negro - 4000K / skyled Saturno 60 black lacquered - 4000K |
| Ref: 80.154 | skyled Saturno 60 lacado negro - 3000K / skyled Saturno 60 black lacquered - 3000K |



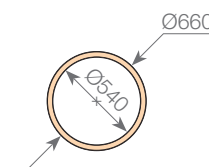
Curvas fotométricas / Photometric curves



Escala 1:2 / Scale 1:2 (mm)



Escala 1:50 / Scale 1:50 (mm)



Características técnica / Technical data

| | | | |
|--|---|---|----------------------------------|
| Potencia luminaria / Luminaire power | 28.5W | Control / Control | On-Off / DALI |
| Flujo luminaria / Luminaire flux | 3348.9 lm (6000K) 3304.2 lm (4000K) 3170.2 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 117 lm/W | Sistema óptico / Optical system | difusor glaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 6000K / 4000K / 3000K | Dimensiones / Measurements | Ø660 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |

Luminarias Saturno
Saturno luminaires



SATURNO 90



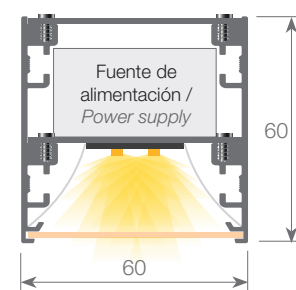
On/Off

- Ref: 80.009** skyled Saturno 90 lacado blanco - 6000K / skyled Saturno 90 white lacquered - 6000K
Ref: 80.008 skyled Saturno 90 lacado blanco - 4000K / skyled Saturno 90 white lacquered - 4000K
Ref: 80.007 skyled Saturno 90 lacado blanco - 3000K / skyled Saturno 90 white lacquered - 3000K
Ref: 80.012 skyled Saturno 90 lacado negro - 6000K / skyled Saturno 90 black lacquered - 6000K
Ref: 80.011 skyled Saturno 90 lacado negro - 4000K / skyled Saturno 90 black lacquered - 4000K
Ref: 80.010 skyled Saturno 90 lacado negro - 3000K / skyled Saturno 90 black lacquered - 3000K

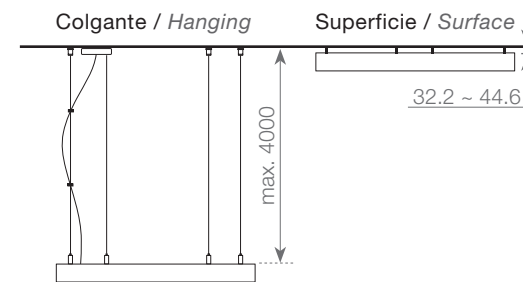
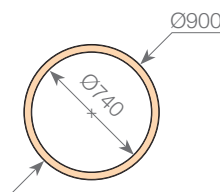
DALI

- Ref: 80.159** skyled Saturno 90 lacado blanco - 6000K / skyled Saturno 90 white lacquered - 6000K
Ref: 80.158 skyled Saturno 90 lacado blanco - 4000K / skyled Saturno 90 white lacquered - 4000K
Ref: 80.157 skyled Saturno 90 lacado blanco - 3000K / skyled Saturno 90 white lacquered - 3000K
Ref: 80.162 skyled Saturno 90 lacado negro - 6000K / skyled Saturno 90 black lacquered - 6000K
Ref: 80.161 skyled Saturno 90 lacado negro - 4000K / skyled Saturno 90 black lacquered - 4000K
Ref: 80.160 skyled Saturno 90 lacado negro - 3000K / skyled Saturno 90 black lacquered - 3000K

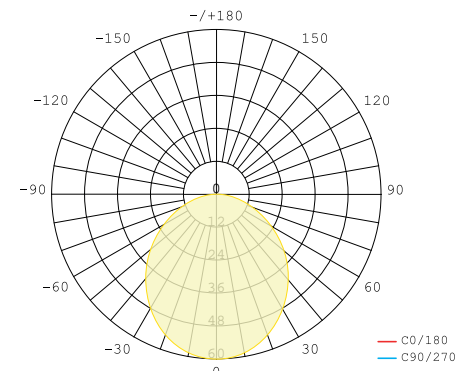
Escala 1:2 / Scale 1:2 (mm)



Escala 1:25 / Scale 1:25 (mm)



Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|---|---|----------------------------------|
| Potencia luminaria / Luminaire power | 38.2W | Control / Control | On-Off / DALI |
| Flujo luminaria / Luminaire flux | 5176.4 lm (6000K) 5107.4 lm (4000K) 4900.3 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 134 lm/W | Sistema óptico / Optical system | difusor glaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 6000K / 4000K / 3000K | Dimensiones / Measurements | Ø900 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |



SATURNO 120



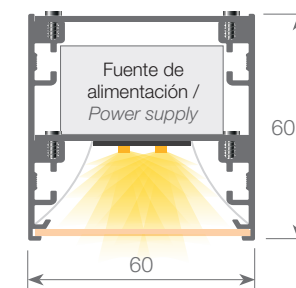
On/Off

- Ref: 80.015** skyled Saturno 120 lacado blanco - 6000K / skyled Saturno 120 white lacquered - 6000K
Ref: 80.014 skyled Saturno 120 lacado blanco - 4000K / skyled Saturno 120 white lacquered - 4000K
Ref: 80.013 skyled Saturno 120 lacado blanco - 3000K / skyled Saturno 120 white lacquered - 3000K
Ref: 80.018 skyled Saturno 120 lacado negro - 6000K / skyled Saturno 120 black lacquered - 6000K
Ref: 80.017 skyled Saturno 120 lacado negro - 4000K / skyled Saturno 120 black lacquered - 4000K
Ref: 80.016 skyled Saturno 120 lacado negro - 3000K / skyled Saturno 120 black lacquered - 3000K

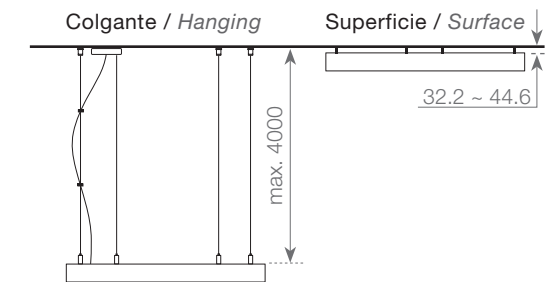
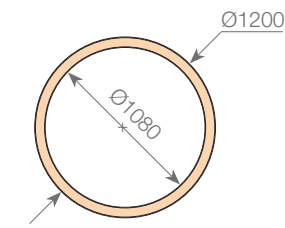
DALI

- Ref: 80.165** skyled Saturno 120 lacado blanco - 6000K / skyled Saturno 120 white lacquered - 6000K
Ref: 80.164 skyled Saturno 120 lacado blanco - 4000K / skyled Saturno 120 white lacquered - 4000K
Ref: 80.163 skyled Saturno 120 lacado blanco - 3000K / skyled Saturno 120 white lacquered - 3000K
Ref: 80.168 skyled Saturno 120 lacado negro - 6000K / skyled Saturno 120 black lacquered - 6000K
Ref: 80.167 skyled Saturno 120 lacado negro - 4000K / skyled Saturno 120 black lacquered - 4000K
Ref: 80.166 skyled Saturno 120 lacado negro - 3000K / skyled Saturno 120 black lacquered - 3000K

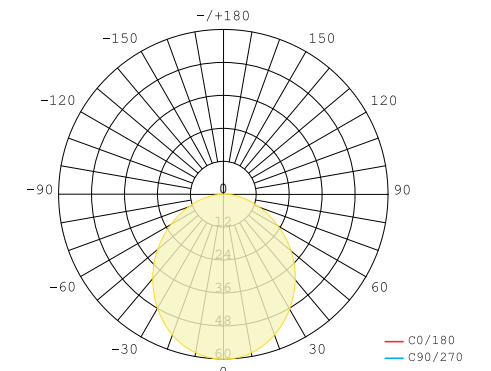
Escala 1:2 / Scale 1:2 (mm)



Escala 1:50 / Scale 1:50 (mm)



Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|---|---|----------------------------------|
| Potencia luminaria / Luminaire power | 56.2W | Control / Control | On-Off / DALI |
| Flujo luminaria / Luminaire flux | 7531.1 lm (6000K) 7430.7 lm (4000K) 7129.5 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 132 lm/W | Sistema óptico / Optical system | difusor glaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | E | Material perfil / Profile material | AL6063-T5 |
| CCT | 6000K / 4000K / 3000K | Dimensiones / Measurements | Ø1200 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |



SATURNO 150

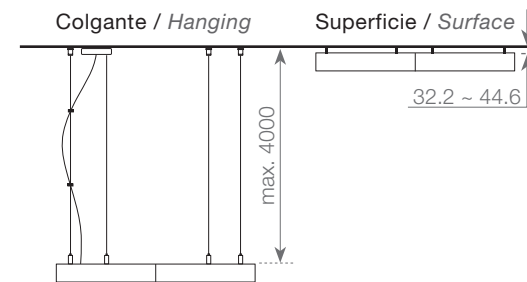


On/Off

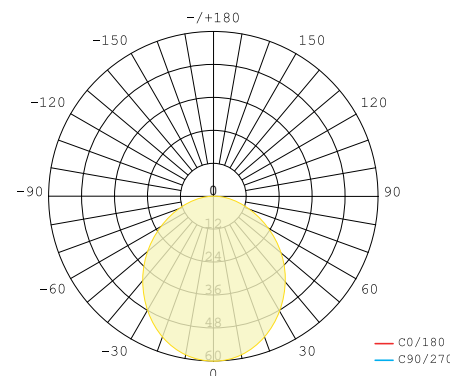
- Ref: 80.021** skyled Saturno 150 lacado blanco - 6000K / skyled Saturno 150 white lacquered - 6000K
- Ref: 80.020** skyled Saturno 150 lacado blanco - 4000K / skyled Saturno 150 white lacquered - 4000K
- Ref: 80.019** skyled Saturno 150 lacado blanco - 3000K / skyled Saturno 150 white lacquered - 3000K
- Ref: 80.024** skyled Saturno 150 lacado negro - 6000K / skyled Saturno 150 black lacquered - 6000K
- Ref: 80.023** skyled Saturno 150 lacado negro - 4000K / skyled Saturno 150 black lacquered - 4000K
- Ref: 80.022** skyled Saturno 150 lacado negro - 3000K / skyled Saturno 150 black lacquered - 3000K

DALI

- Ref: 80.171** skyled Saturno 150 lacado blanco - 6000K / skyled Saturno 150 white lacquered - 6000K
- Ref: 80.170** skyled Saturno 150 lacado blanco - 4000K / skyled Saturno 150 white lacquered - 4000K
- Ref: 80.169** skyled Saturno 150 lacado blanco - 3000K / skyled Saturno 150 white lacquered - 3000K
- Ref: 80.174** skyled Saturno 150 lacado negro - 6000K / skyled Saturno 150 black lacquered - 6000K
- Ref: 80.173** skyled Saturno 150 lacado negro - 4000K / skyled Saturno 150 black lacquered - 4000K
- Ref: 80.172** skyled Saturno 150 lacado negro - 3000K / skyled Saturno 150 black lacquered - 3000K

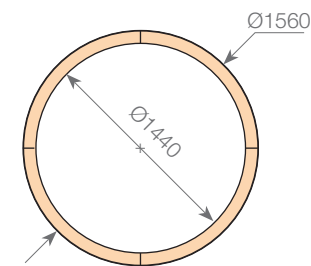
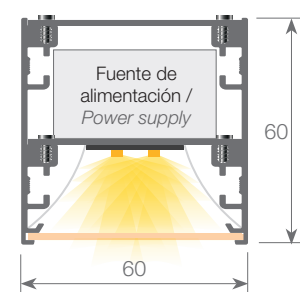


Curvas fotométricas / Photometric curves



Escala 1:2 / Scale 1:2 (mm)

Escala 1:45 / Scale 1:45 (mm)



Características técnica / Technical data

| | | | |
|--|---|---|----------------------------------|
| Potencia luminaria / Luminaire power | 72W | Control / Control | On-Off / DALI |
| Flujo luminaria / Luminaire flux | 5926 lm (6000K) 5847 lm (4000K) 5610 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 85 lm/W | Sistema óptico / Optical system | difusor glaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | G | Material perfil / Profile material | AL6063-T5 |
| CCT | 6000K / 4000K / 3000K | Dimensiones / Measurements | Ø1560 x 60 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |



EPSILON

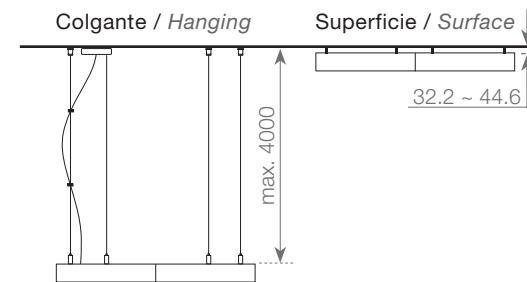


On/Off

- Ref: 80.027** skyled Epsilon lacado blanco - 6000K / skyled Epsilon white lacquered - 6000K
- Ref: 80.026** skyled Epsilon lacado blanco - 4000K / skyled Epsilon white lacquered - 4000K
- Ref: 80.025** skyled Epsilon lacado blanco - 3000K / skyled Epsilon white lacquered - 3000K
- Ref: 80.030** skyled Epsilon lacado negro - 6000K / skyled Epsilon black lacquered - 6000K
- Ref: 80.029** skyled Epsilon lacado negro - 4000K / skyled Epsilon black lacquered - 4000K
- Ref: 80.028** skyled Epsilon lacado negro - 3000K / skyled Epsilon black lacquered - 3000K

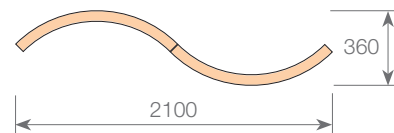
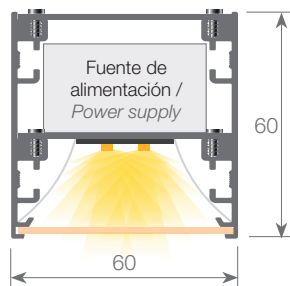
DALI

- Ref: 80.177** skyled Epsilon lacado blanco - 6000K / skyled Epsilon white lacquered - 6000K
- Ref: 80.176** skyled Epsilon lacado blanco - 4000K / skyled Epsilon white lacquered - 4000K
- Ref: 80.175** skyled Epsilon lacado blanco - 3000K / skyled Epsilon white lacquered - 3000K
- Ref: 80.180** skyled Epsilon lacado negro - 6000K / skyled Epsilon black lacquered - 6000K
- Ref: 80.179** skyled Epsilon lacado negro - 4000K / skyled Epsilon black lacquered - 4000K
- Ref: 80.178** skyled Epsilon lacado negro - 3000K / skyled Epsilon black lacquered - 3000K

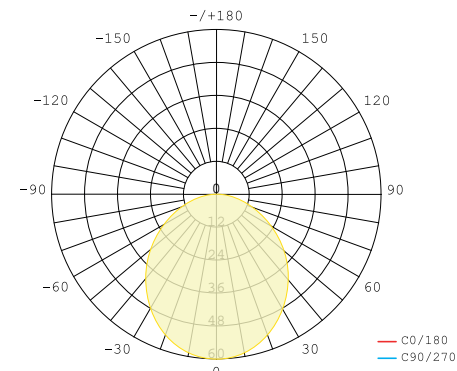


Escala 1:2 / Scale 1:2 (mm)

Escala 1:50 / Scale 1:50 (mm)



Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|---|---|---------------------------------|
| Potencia luminaria / Luminaire power | 36W | Control / Control | On-Off / DALI |
| Flujo luminaria / Luminaire flux | 2963 lm (6000K) 2923 lm (4000K) 2805 lm (3000K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia luminica / Luminous efficiency | 85 lm/W | Sistema óptico / Optical system | difusor gaseado / frosted cover |
| Eficiencia energética / Energetic efficiency | G | Material perfil / Profile material | AL6063-T5 |
| CCT | 6000K / 4000K / 3000K | Dimensiones / Measurements | 2100 x 360 x 60 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 30°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h (L80/B20) |



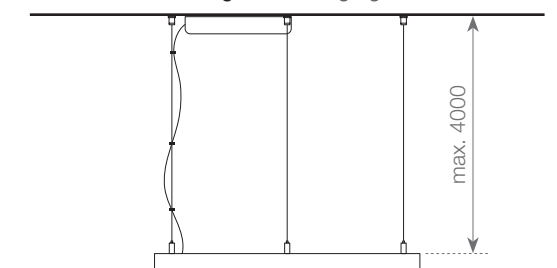
SATURNO MINI 52



On/Off

- Ref: 80.213** skyled Saturno Mini 52 lacado blanco - 6500K / skyled Saturno Mini 52 white lacquered - 6500K
Ref: 80.214 skyled Saturno Mini 52 lacado blanco - 4000K / skyled Saturno Mini 52 white lacquered - 4000K
Ref: 80.215 skyled Saturno Mini 52 lacado blanco - 2700K / skyled Saturno Mini 52 white lacquered - 2700K
Ref: 80.216 skyled Saturno Mini 52 lacado negro - 6500K / skyled Saturno Mini 52 black lacquered - 6500K
Ref: 80.217 skyled Saturno Mini 52 lacado negro - 4000K / skyled Saturno Mini 52 black lacquered - 4000K
Ref: 80.218 skyled Saturno Mini 52 lacado negro - 2700K / skyled Saturno Mini 52 black lacquered - 2700K

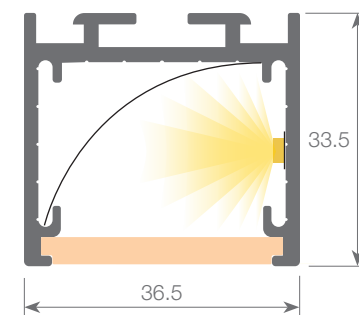
Colgante / Hanging



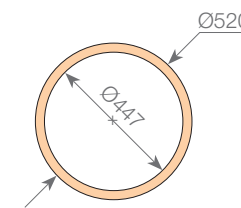
Luminarias Saturno mini

Saturno mini luminaires

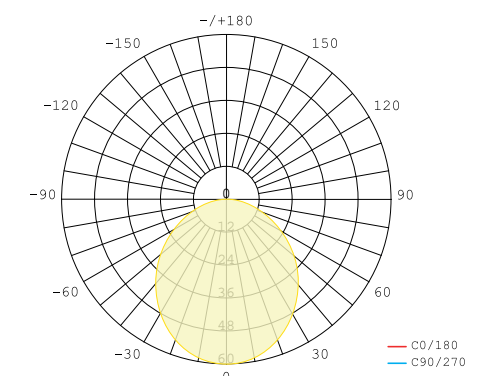
Escala 1:1 / Scale 1:1 (mm)



Escala 1:25 / Scale 1:25 (mm)



Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | |
|--|---|
| Potencia luminaria / Luminaire power | 27.8W |
| Flujo luminaria / Luminaire flux | 2434 lm (6500K) 2277 lm (4000K) 2068 lm (2700K) |
| Eficiencia lumínica / Luminous efficiency | 87 lm/W |
| Eficiencia energética / Energetic efficiency | F |
| CCT | 6500K / 4000K / 2700K |
| IRC / CRI | 80 |
| Ángulo de apertura / Opening angle | 112° |

| | |
|---|---------------------------|
| Control / Control | On-Off |
| Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Sistema óptico / Optical system | difusor opal / opal cover |
| Material perfil / Profile material | AL6063-T5 |
| Dimensiones / Measurements | Ø520 x 36.5 x 33.5 mm |
| Temperatura trabajo / Working temperature | -20°C ~ 40°C |
| Vida útil / Lifespan | 50.000 h |

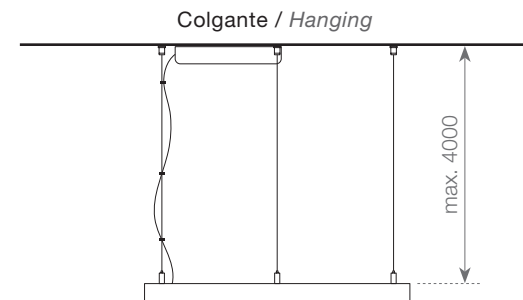


SATURNO MINI 80



On/Off

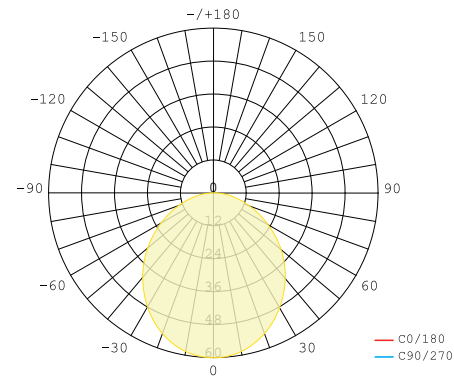
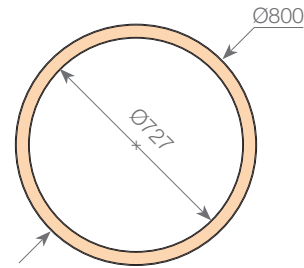
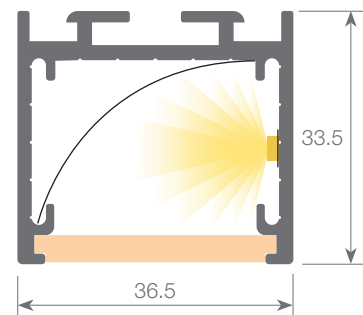
- Ref: 80.219** skyled Saturno Mini 80 lacado blanco - 6500K / skyled Saturno Mini 80 white lacquered - 6500K
Ref: 80.220 skyled Saturno Mini 80 lacado blanco - 4000K / skyled Saturno Mini 80 white lacquered - 4000K
Ref: 80.221 skyled Saturno Mini 80 lacado blanco - 2700K / skyled Saturno Mini 80 white lacquered - 2700K
Ref: 80.222 skyled Saturno Mini 80 lacado negro - 6500K / skyled Saturno Mini 80 black lacquered - 6500K
Ref: 80.223 skyled Saturno Mini 80 lacado negro - 4000K / skyled Saturno Mini 80 black lacquered - 4000K
Ref: 80.224 skyled Saturno Mini 80 lacado negro - 2700K / skyled Saturno Mini 80 black lacquered - 2700K



Escala 1:1 / Scale 1:1 (mm)

Escala 1:25 / Scale 1:25 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|---|---|---------------------------|
| Potencia luminaria / Luminaire power | 41.8W | Control / Control | On-Off |
| Flujo luminaria / Luminaire flux | 3808 lm (6500K) 3563 lm (4000K) 3236 lm (2700K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 85 lm/W | Sistema óptico / Optical system | difusor opal / opal cover |
| Eficiencia energética / Energetic efficiency | F | Material perfil / Profile material | AL6063-T5 |
| CCT | 6500K / 4000K / 2700K | Dimensiones / Measurements | Ø800 x 36.5 x 33.5 mm |
| IRC / CRI | 80 | Temperatura trabajo / Working temperature | -20°C ~ 40°C |
| Ángulo de apertura / Opening angle | 112° | Vida útil / Lifespan | 50.000 h |

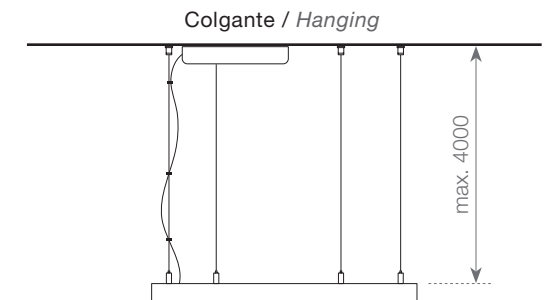


SATURNO MINI 120



On/Off

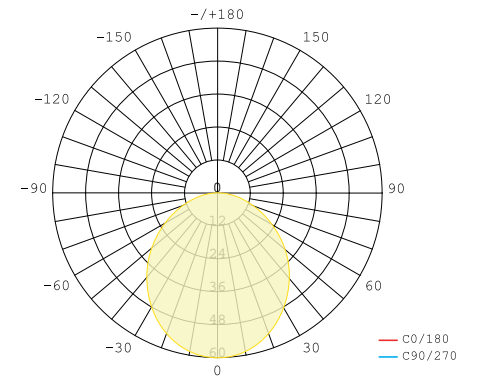
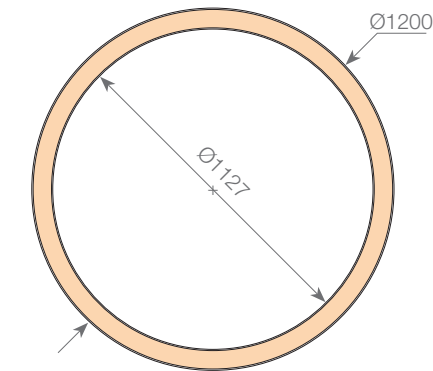
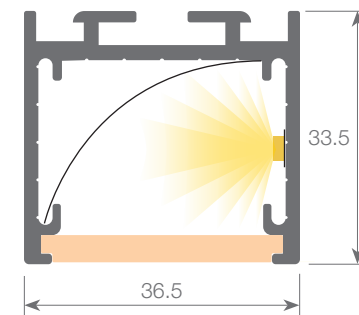
- Ref: 80.225** skyled Saturno Mini 120 lacado blanco - 6500K / skyled Saturno Mini 120 white lacquered - 6500K
Ref: 80.226 skyled Saturno Mini 120 lacado blanco - 4000K / skyled Saturno Mini 120 white lacquered - 4000K
Ref: 80.227 skyled Saturno Mini 120 lacado blanco - 2700K / skyled Saturno Mini 120 white lacquered - 2700K
Ref: 80.228 skyled Saturno Mini 120 lacado negro - 6500K / skyled Saturno Mini 120 black lacquered - 6500K
Ref: 80.229 skyled Saturno Mini 120 lacado negro - 4000K / skyled Saturno Mini 120 black lacquered - 4000K
Ref: 80.230 skyled Saturno Mini 120 lacado negro - 2700K / skyled Saturno Mini 120 black lacquered - 2700K



Escala 1:1 / Scale 1:1 (mm)

Escala 1:25 / Scale 1:25 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|---|---|---------------------------|
| Potencia luminaria / Luminaire power | 62.7W | Control / Control | On-Off |
| Flujo luminaria / Luminaire flux | 5718 lm (6500K) 5350 lm (4000K) 4859 lm (2700K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 85 lm/W | Sistema óptico / Optical system | difusor opal / opal cover |
| Eficiencia energética / Energetic efficiency | F | Material perfil / Profile material | AL6063-T5 |
| CCT | 6500K / 4000K / 2700K | Dimensiones / Measurements | Ø1200 x 36.5 x 33.5 mm |
| IRC / CRI | 80 | Temperatura trabajo / Working temperature | -20°C ~ 40°C |
| Ángulo de apertura / Opening angle | 112° | Vida útil / Lifespan | 50.000 h |

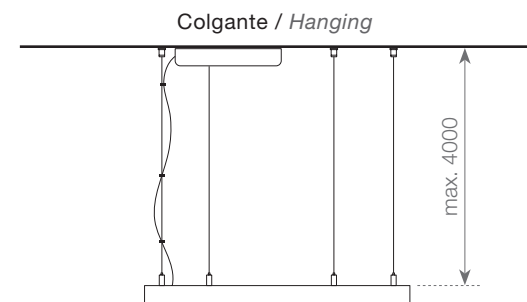


SATURNO MINI 150



On/Off

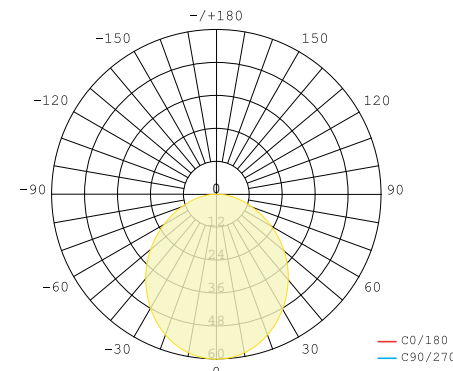
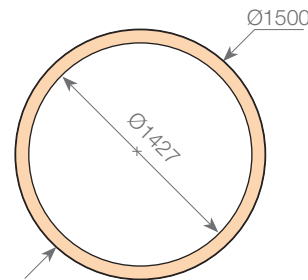
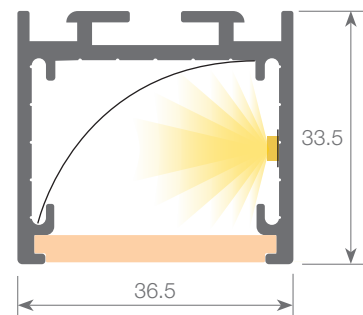
- Ref: 80.231** skyled Saturno Mini 150 lacado blanco - 6500K / skyled Saturno Mini 150 white lacquered - 6500K
- Ref: 80.232** skyled Saturno Mini 150 lacado blanco - 4000K / skyled Saturno Mini 150 white lacquered - 4000K
- Ref: 80.233** skyled Saturno Mini 150 lacado blanco - 2700K / skyled Saturno Mini 150 white lacquered - 2700K
- Ref: 80.234** skyled Saturno Mini 150 lacado negro - 6500K / skyled Saturno Mini 150 black lacquered - 6500K
- Ref: 80.235** skyled Saturno Mini 150 lacado negro - 4000K / skyled Saturno Mini 150 black lacquered - 4000K
- Ref: 80.236** skyled Saturno Mini 150 lacado negro - 2700K / skyled Saturno Mini 150 black lacquered - 2700K



Escala 1:1 / Scale 1:1 (mm)

Escala 1:45 / Scale 1:45 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|---|---|---------------------------|
| Potencia luminaria / Luminaire power | 78.3W | Control / Control | On-Off |
| Flujo luminaria / Luminaire flux | 7171 lm (6500K) 6710 lm (4000K) 6094 lm (2700K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 85 lm/W | Sistema óptico / Optical system | difusor opal / opal cover |
| Eficiencia energética / Energetic efficiency | F | Material perfil / Profile material | AL6063-T5 |
| CCT | 6500K / 4000K / 2700K | Dimensiones / Measurements | Ø1500 x 36.5 x 33.5 mm |
| IRC / CRI | 80 | Temperatura trabajo / Working temperature | -20°C ~ 40°C |
| Ángulo de apertura / Opening angle | 112° | Vida útil / Lifespan | 50.000 h |

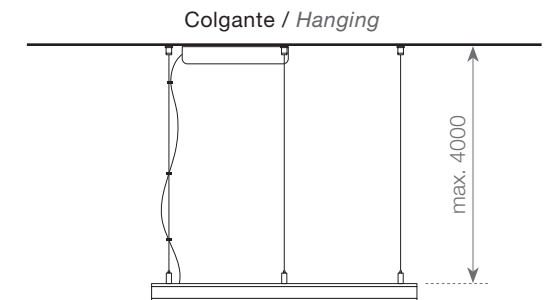


VENUS 60



On/Off

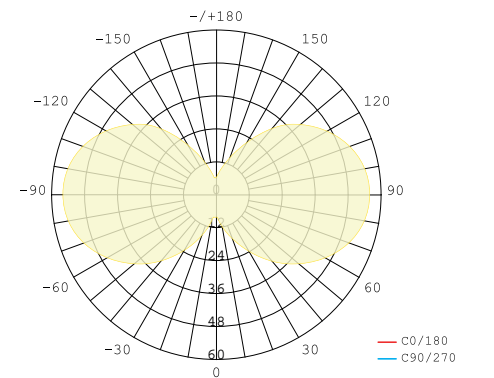
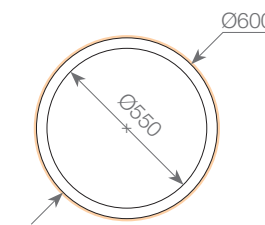
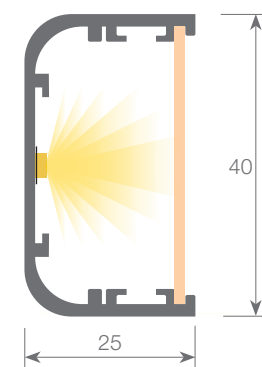
- Ref: 80.071** skyled Venus 60 lacado blanco - 6500K / skyled Venus 60 white lacquered - 6500K
- Ref: 80.072** skyled Venus 60 lacado blanco - 4000K / skyled Venus 60 white lacquered - 4000K
- Ref: 80.073** skyled Venus 60 lacado blanco - 2700K / skyled Venus 60 white lacquered - 2700K
- Ref: 80.070** skyled Venus 60 lacado blanco - 1900K-6500K / skyled Venus 60 white lacquered - 1900K- 6500K
- Ref: 80.083** skyled Venus 60 lacado negro - 6500K / skyled Venus 60 black lacquered - 6500K
- Ref: 80.084** skyled Venus 60 lacado negro - 4000K / skyled Venus 60 black lacquered - 4000K
- Ref: 80.085** skyled Venus 60 lacado negro - 2700K / skyled Venus 60 black lacquered - 2700K
- Ref: 80.082** skyled Venus 60 lacado negro - 1900K-6500K / skyled Venus 60 black lacquered - 1900K- 6500K



Escala 1:1 / Scale 1:1 (mm)

Escala 1:25 / Scale 1:25 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|--|---|---------------------------|
| Potencia luminaria / Luminaire power | 40.5W | Control / Control | On-Off |
| Flujo luminaria / Luminaire flux | 1716 lm (6500K) 1691 lm (4000K) 1598 lm (2700K) 1125 lm - 1716 lm (1900K - 6500K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 42 lm/W | Sistema óptico / Optical system | difusor opal / opal cover |
| Eficiencia energética / Energetic efficiency | G | Material perfil / Profile material | AL6063-T5 |
| CCT | 6500K / 4000K / 2700K / 1900K-6500K | Dimensiones / Measurements | Ø600 x 25 x 40 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 40°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h |



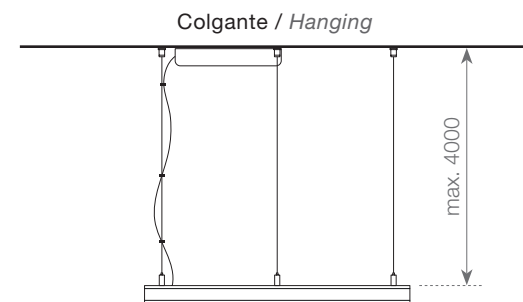
Luminarias Venus
Venus luminaires

VENUS 90



On/Off

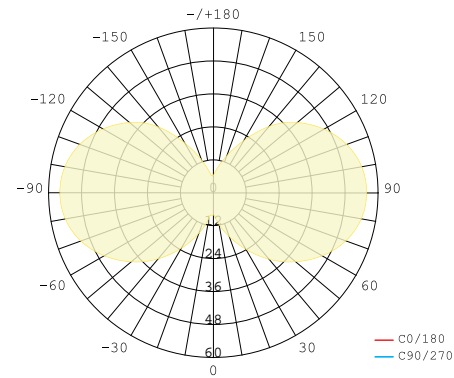
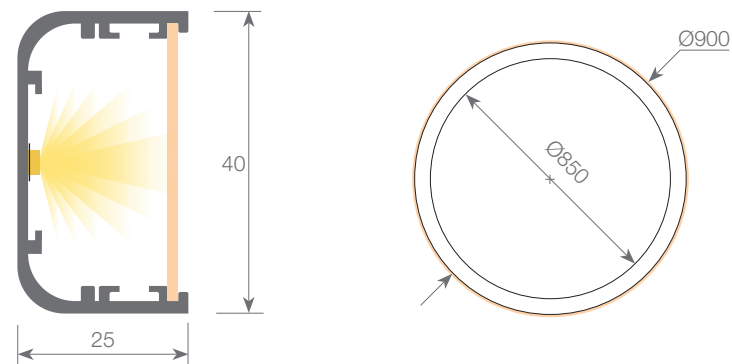
- Ref: 80.075** skyled Venus 90 lacado blanco - 6500K / skyled Venus 90 white lacquered - 6500K
Ref: 80.076 skyled Venus 90 lacado blanco - 4000K / skyled Venus 90 white lacquered - 4000K
Ref: 80.077 skyled Venus 90 lacado blanco - 2700K / skyled Venus 90 white lacquered - 2700K
Ref: 80.074 skyled Venus 90 lacado blanco - 1900K-6500K / skyled Venus 90 white lacquered - 1900K- 6500K
Ref: 80.087 skyled Venus 90 lacado negro - 6500K / skyled Venus 90 black lacquered - 6500K
Ref: 80.088 skyled Venus 90 lacado negro - 4000K / skyled Venus 90 black lacquered - 4000K
Ref: 80.089 skyled Venus 90 lacado negro - 2700K / skyled Venus 90 black lacquered - 2700K
Ref: 80.086 skyled Venus 90 lacado negro - 1900K-6500K / skyled Venus 90 black lacquered - 1900K- 6500K



Escala 1:1 / Scale 1:1 (mm)

Escala 1:25 / Scale 1:25 (mm)

Curvas fotométricas / Photometric curves

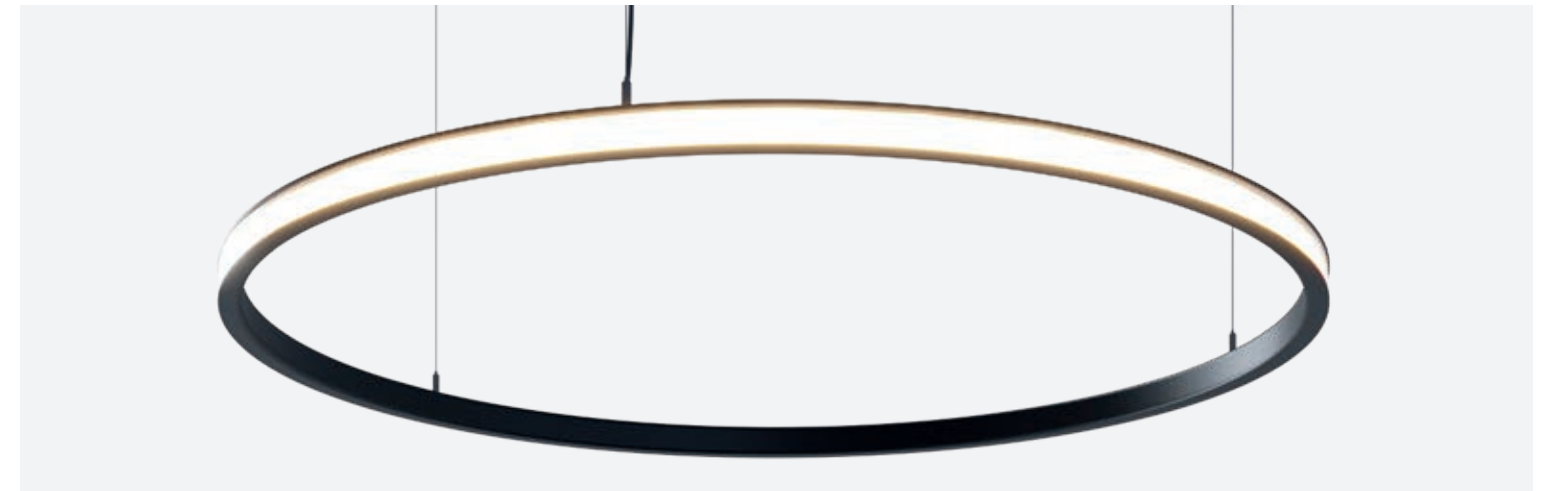


Características técnica / Technical data

| | | | |
|--|-------------------------------------|---|---------------------------|
| Potencia luminaria / Luminaire power | 60.8W | Control / Control | On-Off |
| Flujo luminaria / Luminaire flux | 2575 lm (6500K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| | 2536 lm (4000K) | Sistema óptico / Optical system | difusor opal / opal cover |
| | 2397 lm (2700K) | | |
| | 1688 lm - 2575 lm (1900K - 6500K) | Material perfil / Profile material | AL6063-T5 |
| Eficiencia lumínica / Luminous efficiency | 42 lm/W | Dimensiones / Measurements | Ø900 x 25 x 40 mm |
| Eficiencia energética / Energetic efficiency | G | Temperatura trabajo / Working temperature | -20°C ~ 40°C |
| CCT | 6500K / 4000K / 2700K / 1900K-6500K | Vida útil / Lifespan | 50.000 h |
| IRC / CRI | >80 | | |
| Ángulo de apertura / Opening angle | 105° | | |

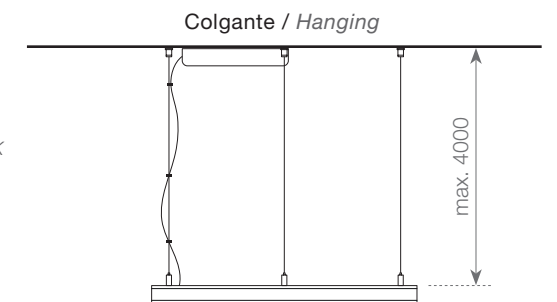


VENUS 120



On/Off

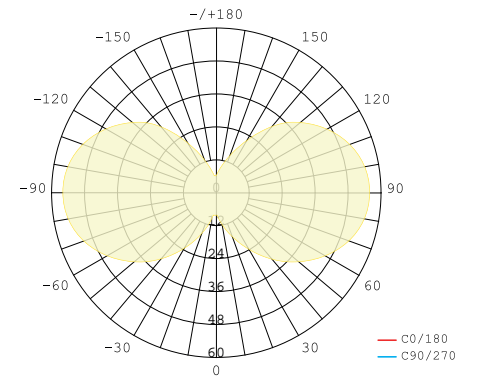
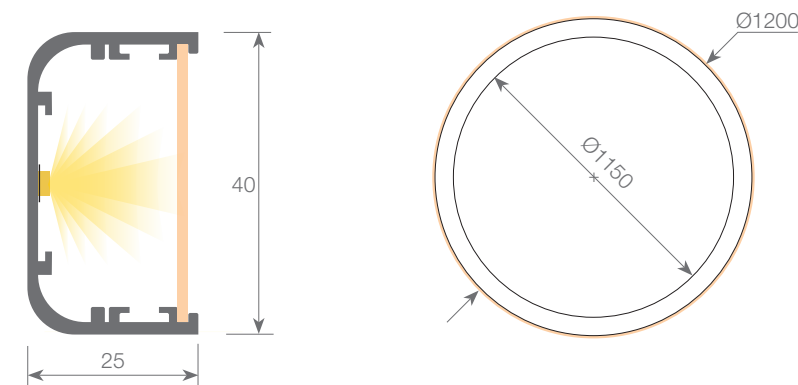
- Ref: 80.079** skyled Venus 120 lacado blanco - 6500K / skyled Venus 120 white lacquered - 6500K
Ref: 80.080 skyled Venus 120 lacado blanco - 4000K / skyled Venus 120 white lacquered - 4000K
Ref: 80.081 skyled Venus 120 lacado blanco - 2700K / skyled Venus 120 white lacquered - 2700K
Ref: 80.078 skyled Venus 120 lacado blanco - 1900K-6500K / skyled Venus 120 white lacquered - 1900K- 6500K
Ref: 80.091 skyled Venus 120 lacado negro - 6500K / skyled Venus 120 black lacquered - 6500K
Ref: 80.092 skyled Venus 120 lacado negro - 4000K / skyled Venus 120 black lacquered - 4000K
Ref: 80.093 skyled Venus 120 lacado negro - 2700K / skyled Venus 120 black lacquered - 2700K
Ref: 80.090 skyled Venus 120 lacado negro - 1900K-6500K / skyled Venus 120 black lacquered - 1900K- 6500K



Escala 1:1 / Scale 1:1 (mm)

Escala 1:25 / Scale 1:25 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|-------------------------------------|---|---------------------------|
| Potencia luminaria / Luminaire power | 81W | Control / Control | On-Off |
| Flujo luminaria / Luminaire flux | 3433 lm (6500K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| | 3381 lm (4000K) | Sistema óptico / Optical system | difusor opal / opal cover |
| | 3196 lm (2700K) | | |
| | 2250 lm - 3433 lm (1900K - 6500K) | Material perfil / Profile material | AL6063-T5 |
| Eficiencia lumínica / Luminous efficiency | 42 lm/W | Dimensiones / Measurements | Ø1200 x 25 x 40 mm |
| Eficiencia energética / Energetic efficiency | G | Temperatura trabajo / Working temperature | -20°C ~ 40°C |
| CCT | 6500K / 4000K / 2700K / 1900K-6500K | Vida útil / Lifespan | 50.000 h |
| IRC / CRI | >80 | | |
| Ángulo de apertura / Opening angle | 105° | | |



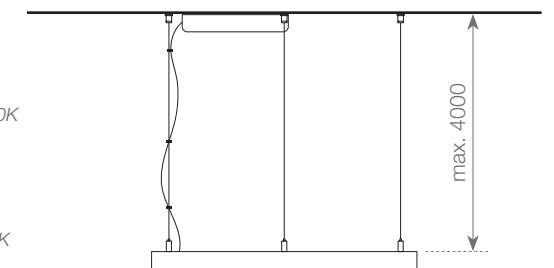
NEPTUNO 50



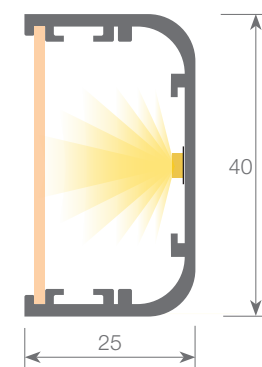
On/Off

- Ref: 80.095** skyled Neptuno 50 lacado blanco - 6500K / skyled Neptuno 50 white lacquered - 6500K
Ref: 80.096 skyled Neptuno 50 lacado blanco - 4000K / skyled Neptuno 50 white lacquered - 4000K
Ref: 80.097 skyled Neptuno 50 lacado blanco - 2700K / skyled Neptuno 50 white lacquered - 2700K
Ref: 80.094 skyled Neptuno 50 lacado blanco - 1900K-6500K / skyled Neptuno 50 white lacquered - 1900K- 6500K
Ref: 80.107 skyled Neptuno 50 lacado negro - 6500K / skyled Neptuno 50 black lacquered - 6500K
Ref: 80.108 skyled Neptuno 50 lacado negro - 4000K / skyled Neptuno 50 black lacquered - 4000K
Ref: 80.109 skyled Neptuno 50 lacado negro - 2700K / skyled Neptuno 50 black lacquered - 2700K
Ref: 80.106 skyled Neptuno 50 lacado negro - 1900K-6500K / skyled Neptuno 50 black lacquered - 1900K- 6500K

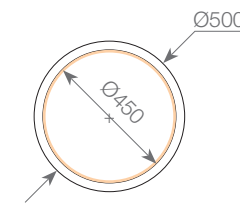
Colgante / Hanging



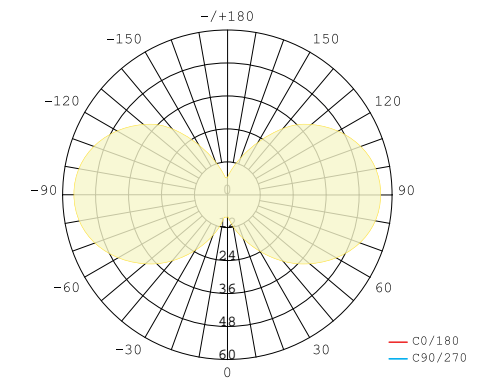
Escala 1:1 / Scale 1:1 (mm)



Escala 1:25 / Scale 1:25 (mm)



Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|---|---|---------------------------|
| Potencia luminaria / Luminaire power | 36.2W | Control / Control | On-Off |
| Flujo luminaria / Luminaire flux | 1202 lm (6500K) 1183 lm (4000K) 1119 lm (2700K) 788 lm - 1202 lm (1900K - 6500K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 33 lm/W | Sistema óptico / Optical system | difusor opal / opal cover |
| Eficiencia energética / Energetic efficiency | G | 4,859 mm | AL6063-T5 |
| CCT | 6500K / 4000K / 2700K / 1900K-6500K | Dimensiones / Measurements | Ø500 x 25 x 40 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 40°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h |



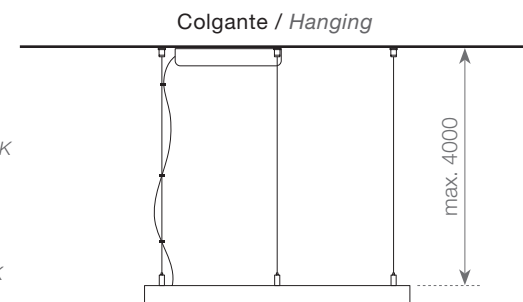
Luminarias Neptuno
Neptuno luminaires

NEPTUNO 80



On/Off

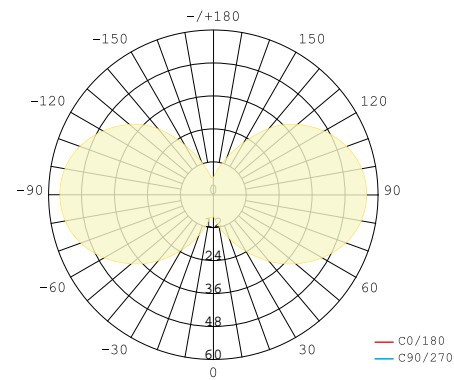
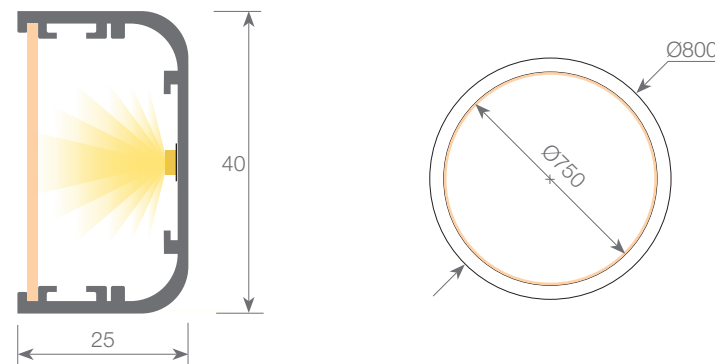
- Ref: 80.099** skyled Neptuno 80 lacado blanco - 6500K / skyled Neptuno 80 white lacquered - 6500K
Ref: 80.100 skyled Neptuno 80 lacado blanco - 4000K / skyled Neptuno 80 white lacquered - 4000K
Ref: 80.101 skyled Neptuno 80 lacado blanco - 2700K / skyled Neptuno 80 white lacquered - 2700K
Ref: 80.098 skyled Neptuno 80 lacado blanco - 1900K-6500K / skyled Neptuno 80 white lacquered - 1900K- 6500K
Ref: 80.111 skyled Neptuno 80 lacado negro - 6500K / skyled Neptuno 80 black lacquered - 6500K
Ref: 80.112 skyled Neptuno 80 lacado negro - 4000K / skyled Neptuno 80 black lacquered - 4000K
Ref: 80.113 skyled Neptuno 80 lacado negro - 2700K / skyled Neptuno 80 black lacquered - 2700K
Ref: 80.110 skyled Neptuno 80 lacado negro - 1900K-6500K / skyled Neptuno 80 black lacquered - 1900K- 6500K



Escala 1:1 / Scale 1:1 (mm)

Escala 1:25 / Scale 1:25 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|--|---|---------------------------|
| Potencia luminaria / Luminaire power | 57.9W | Control / Control | On-Off |
| Flujo luminaria / Luminaire flux | 1922 lm (6500K) 1893 lm (4000K) 1790 lm (2700K) 1260 lm - 1922 lm (1900K - 6500K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 33 lm/W | Sistema óptico / Optical system | difusor opal / opal cover |
| Eficiencia energética / Energetic efficiency | G | Material perfil / Profile material | AL6063-T5 |
| CCT | 6500K / 4000K / 2700K / 1900K-6500K | Dimensiones / Measurements | Ø800 x 25 x 40 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 40°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h |

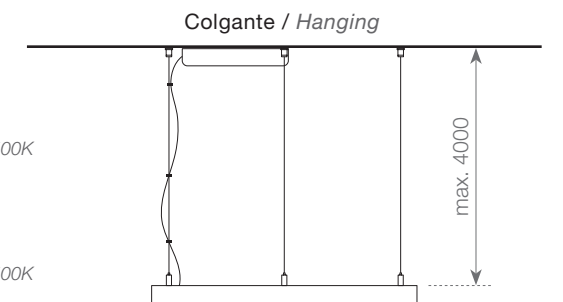


NEPTUNO 110



On/Off

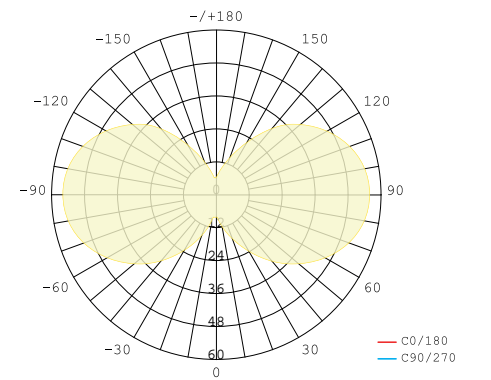
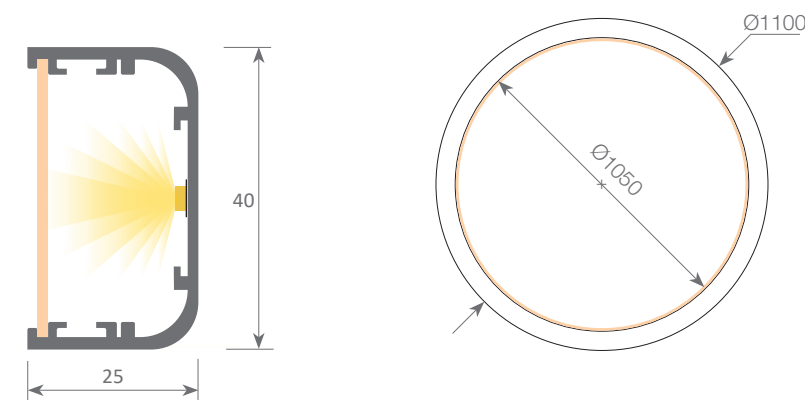
- Ref: 80.103** skyled Neptuno 110 lacado blanco - 6500K / skyled Neptuno 110 white lacquered - 6500K
Ref: 80.104 skyled Neptuno 110 lacado blanco - 4000K / skyled Neptuno 110 white lacquered - 4000K
Ref: 80.105 skyled Neptuno 110 lacado blanco - 2700K / skyled Neptuno 110 white lacquered - 2700K
Ref: 80.102 skyled Neptuno 110 lacado blanco - 1900K-6500K / skyled Neptuno 110 white lacquered - 1900K- 6500K
Ref: 80.115 skyled Neptuno 110 lacado negro - 6500K / skyled Neptuno 110 black lacquered - 6500K
Ref: 80.116 skyled Neptuno 110 lacado negro - 4000K / skyled Neptuno 110 black lacquered - 4000K
Ref: 80.117 skyled Neptuno 110 lacado negro - 2700K / skyled Neptuno 110 black lacquered - 2700K
Ref: 80.114 skyled Neptuno 110 lacado negro - 1900K-6500K / skyled Neptuno 110 black lacquered - 1900K- 6500K



Escala 1:1 / Scale 1:1 (mm)

Escala 1:25 / Scale 1:25 (mm)

Curvas fotométricas / Photometric curves



Características técnica / Technical data

| | | | |
|--|--|---|---------------------------|
| Potencia luminaria / Luminaire power | 79.6W | Control / Control | On-Off |
| Flujo luminaria / Luminaire flux | 2643 lm (6500K) 2603 lm (4000K) 2461 lm (2700K) 1733 lm - 2643 lm (1900K - 6500K) | Alimentación eléctrica / Electric feed | 220-240V, 50/60Hz |
| Eficiencia lumínica / Luminous efficiency | 33 lm/W | Sistema óptico / Optical system | difusor opal / opal cover |
| Eficiencia energética / Energetic efficiency | G | Material perfil / Profile material | AL6063-T5 |
| CCT | 6500K / 4000K / 2700K / 1900K-6500K | Dimensiones / Measurements | Ø1100 x 25 x 40 mm |
| IRC / CRI | >80 | Temperatura trabajo / Working temperature | -20°C ~ 40°C |
| Ángulo de apertura / Opening angle | 105° | Vida útil / Lifespan | 50.000 h |



Luminarias serie Comfort Comfort series luminaires

Descubre nuestra colección de luminarias COMFORT, diseñada para ofrecer el máximo confort visual gracias a su UGR ultrabajo y una eficiencia lumínica superior a 150lm/W.

La opción ideal para oficinas, espacios de trabajo y entornos donde el bienestar visual es esencial.

Disponible en formatos micro, mini y estándar, la gama COMFORT se adapta a cualquier necesidad de instalación: encastrada, suspendida o de superficie.

Discover our COMFORT luminaire collection, designed to offer maximum visual comfort thanks to its ultra-low UGR and luminous efficacy exceeding 150 lm/W.

The ideal choice for offices, workspaces, and environments where visual wellbeing is essential.

Available in micro, mini, and standard formats, the COMFORT range adapts to any installation need: recessed, suspended, or surface-mounted.



Consulta y descarga las tarifas de la serie Comfort.
Check and download the Comfort series price lists.

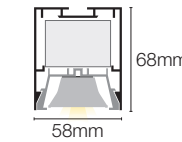


Luminaria Gales Comfort

Diseño rectangular con ópticas de gran formato, está concebida para ofrecer un UGR muy bajo y una alta eficiencia lumínica. Fabricada a medida en España por Luz Negra, integra tira led, fuente y óptica Light&Dark de Vossloh, garantizando la máxima precisión, confort visual y calidad profesional. Incluye fuente de alimentación en su interior y cuenta con 5 años de garantía.

Gales Comfort luminaire

Rectangular design with large-format optics, conceived to offer a very low UGR and high luminous efficiency. Custom-made in Spain by Luz Negra, it integrates a led strip, driver, and Light&Dark optics from Vossloh, ensuring maximum precision, visual comfort, and professional quality. Includes a power supply inside and comes with a 5-year warranty.

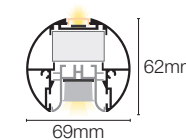


Luminaria Sicilia Comfort

Diseño circular y un estilo retro, está concebida para ofrecer un UGR muy bajo y una alta eficiencia lumínica. Fabricada a medida en España por Luz Negra, integra tira led, fuente y óptica Mini Light&Dark de Vossloh, garantizando la máxima precisión, confort visual y calidad profesional. Incluye fuente de alimentación en su interior y cuenta con 5 años de garantía.

Sicilia Comfort luminaire

Circular design with a retro style, conceived to offer a very low UGR and high luminous efficiency. Custom-made in Spain by Luz Negra, it integrates a led strip, driver, and Mini Light&Dark optics from Vossloh, ensuring maximum precision, visual comfort, and professional quality. Includes a power supply inside and comes with a 5-year warranty.

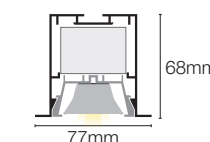


Luminaria Krakovia Comfort

Luminaria de encastrado con ópticas de gran formato, está concebida para ofrecer un UGR muy bajo y una alta eficiencia lumínica. Fabricada a medida en España por Luz Negra, integra tira led, fuente y óptica Light&Dark de Vossloh, garantizando la máxima precisión, confort visual y calidad profesional. Incluye fuente de alimentación en su interior y cuenta con 5 años de garantía.

Krakovia Comfort luminaire

Recessed luminaire with large-format optics, designed to offer a very low UGR and high luminous efficiency. Custom-made in Spain by Luz Negra, it integrates a led strip, driver, and Light&Dark optics from Vossloh, ensuring maximum precision, visual comfort, and professional quality. Includes a power supply inside and comes with a 5-year warranty.



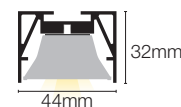


Luminaria Múnich Mini Comfort

Luminaria rectangular con ópticas de gran formato, está concebida para ofrecer un **UGR muy bajo** y una **alta eficiencia lumínica**. Fabricada a medida en España por Luz Negra, integra tira led, fuente y óptica Light&Dark de Vossloh, garantizando la **máxima precisión, confort visual y calidad profesional**. Incluye **5 años de garantía**.

Munich Mini Comfort luminaire

Rectangular luminaire with large-format optics, designed to offer a **very low UGR** and **high luminous efficiency**. Custom-made in Spain by Luz Negra, it integrates a **led strip, driver, and Light&Dark optics from Vossloh**, ensuring **maximum precision, visual comfort, and professional quality**. Includes a **5-year warranty**.

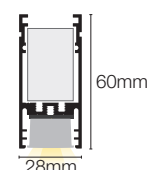


Luminaria Múnich Comfort

Luminaria rectangular y sofisticada, está concebida para ofrecer un **UGR muy bajo** y una **alta eficiencia lumínica**. Fabricada a medida en España por Luz Negra, integra tira led, fuente y óptica Mini Light&Dark de Vossloh, garantizando la **máxima precisión, confort visual y calidad profesional**. Incluye fuente de alimentación slim en su interior y cuenta con **5 años de garantía**.

Munich Comfort luminaire

Rectangular and sophisticated luminaire, designed to offer a **very low UGR** and **high luminous efficiency**. Custom-made in Spain by Luz Negra, it integrates a **led strip, driver, and Mini Light&Dark optics from Vossloh**, ensuring **maximum precision, visual comfort, and professional quality**. Includes a **slim power supply inside** and comes with a **5-year warranty**.

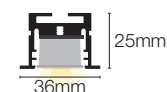


Luminaria Berlín Comfort

Luminaria de encastre para techos y paredes, está concebida para ofrecer un **UGR muy bajo** y una **alta eficiencia lumínica**. Fabricada a medida en España por Luz Negra, integra tira led, fuente y óptica Mini Light&Dark de Vossloh, garantizando la **máxima precisión, confort visual y calidad profesional**. Incluye **5 años de garantía**.

Berlin Comfort luminaire

Recessed luminaire for ceilings and walls, designed to offer a **very low UGR** and **high luminous efficiency**. Custom-made in Spain by Luz Negra, it integrates a **led strip, driver, and Mini Light&Dark optics from Vossloh**, ensuring **maximum precision, visual comfort, and professional quality**. Includes a **5-year warranty**.

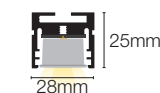


Luminaria Roma Comfort

De **diseño cuadrado y sofisticada**, está concebida para ofrecer un **UGR muy bajo** y una **alta eficiencia lumínica**. Fabricada a medida en España por Luz Negra, integra tira led, fuente y óptica Mini Light&Dark de Vossloh, garantizando la **máxima precisión, confort visual y calidad profesional**. Incluye **5 años de garantía**.

Roma Comfort luminaire

With a **square and sophisticated design**, it is conceived to offer a **very low UGR** and **high luminous efficiency**. Custom-made in Spain by Luz Negra, it integrates a **led strip, driver, and Mini Light&Dark optics from Vossloh**, ensuring **maximum precision, visual comfort, and professional quality**. Includes a **5-year warranty**.



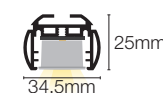
Luminaria París Comfort

De **diseño circular y elegante**, está concebida para ofrecer un **UGR muy bajo** y una **alta eficiencia lumínica**. Fabricada a medida en España por Luz Negra, integra tira led, fuente y óptica Mini Light&Dark de Vossloh, garantizando la **máxima precisión, confort visual y calidad profesional**. Incluye **5 años de garantía**.

Paris Comfort luminaire

With a **circular and elegant design**, it is conceived to offer a **very low UGR** and **high luminous efficiency**.

Custom-made in Spain by Luz Negra, it integrates a **led strip, driver, and Mini Light&Dark optics from Vossloh**, ensuring **maximum precision, visual comfort, and professional quality**. Includes a **5-year warranty**.



Luminaria New York Comfort

Nuestra luminaria más compacta de solo 15x16mm, diseñada para ofrecer un **UGR muy bajo** y una **alta eficiencia lumínica**. Fabricada a medida en España por Luz Negra, incorpora óptica Daline de LEDiL y cuenta con **5 años de garantía**, combinando **precisión, confort visual y calidad profesional**.

New York Comfort luminaire

Our most compact luminaire, measuring only 15x16mm, is designed to offer a **very low UGR** and **high luminous efficiency**.

Custom-made in Spain by Luz Negra, it features **Daline optics from LEDiL** and comes with a **5-year warranty**, combining **precision, visual comfort, and professional quality**.

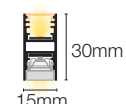


Luminaria New York Comfort Up&Down

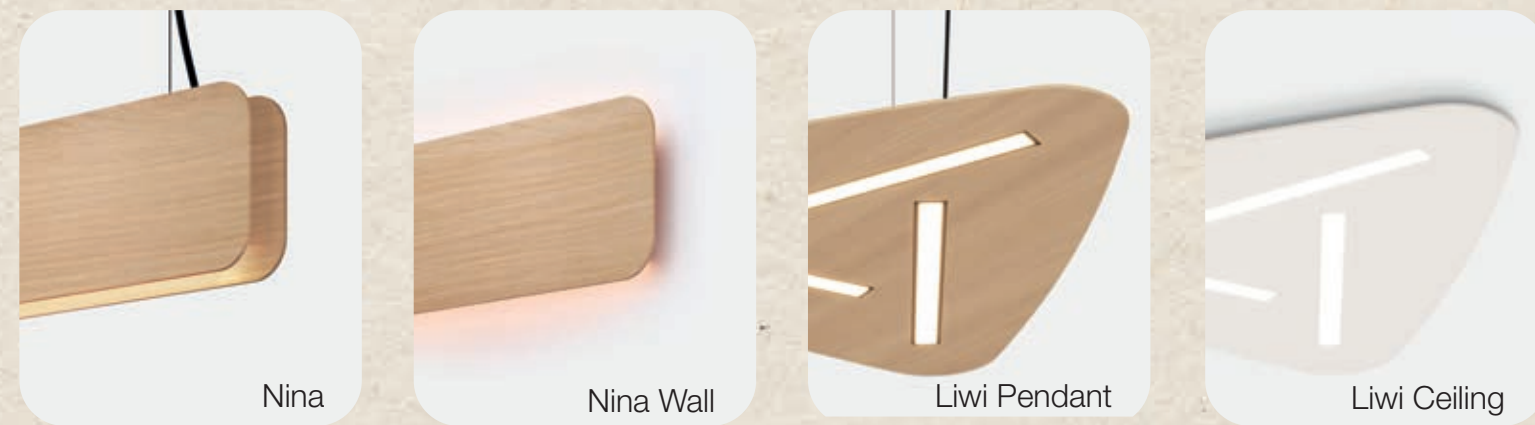
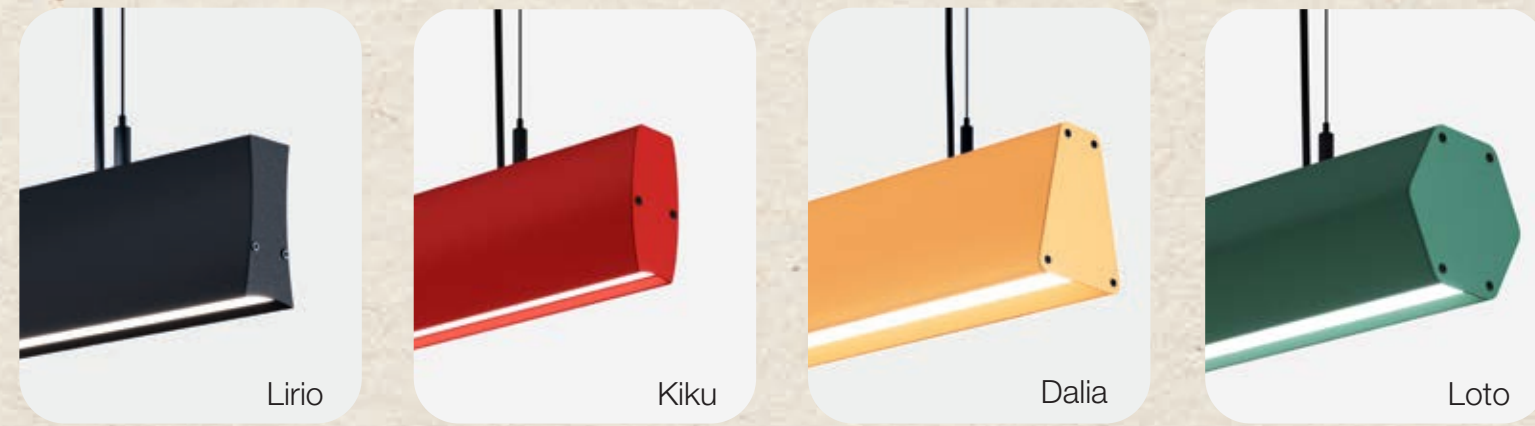
Luminaria compacta, diseñada para ofrecer un **UGR muy bajo** con iluminación inferior y una alta eficiencia lumínica. Permite iluminación superior (**Up&Down**) con tira led convencional. Fabricada a medida en España por Luz Negra, incorpora óptica Daline de LEDiL y cuenta con **5 años de garantía**, combinando **precisión, confort visual y calidad profesional**.

New York Comfort Up&Down luminaire

Compact luminaire designed to provide a **very low UGR** with downward lighting and **high luminous efficiency**. It also allows upward lighting (**Up&Down**) using a conventional led strip. Custom-made in Spain by Luz Negra, it features **Daline optics from LEDiL** and comes with a **5-year warranty**, combining **precision, visual comfort, and professional quality**.

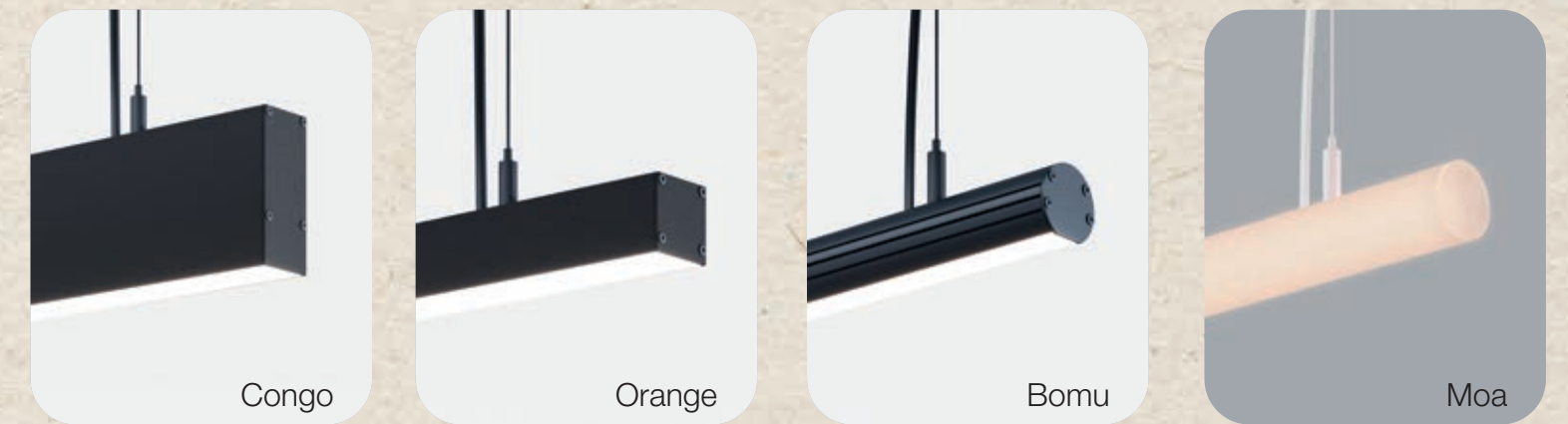
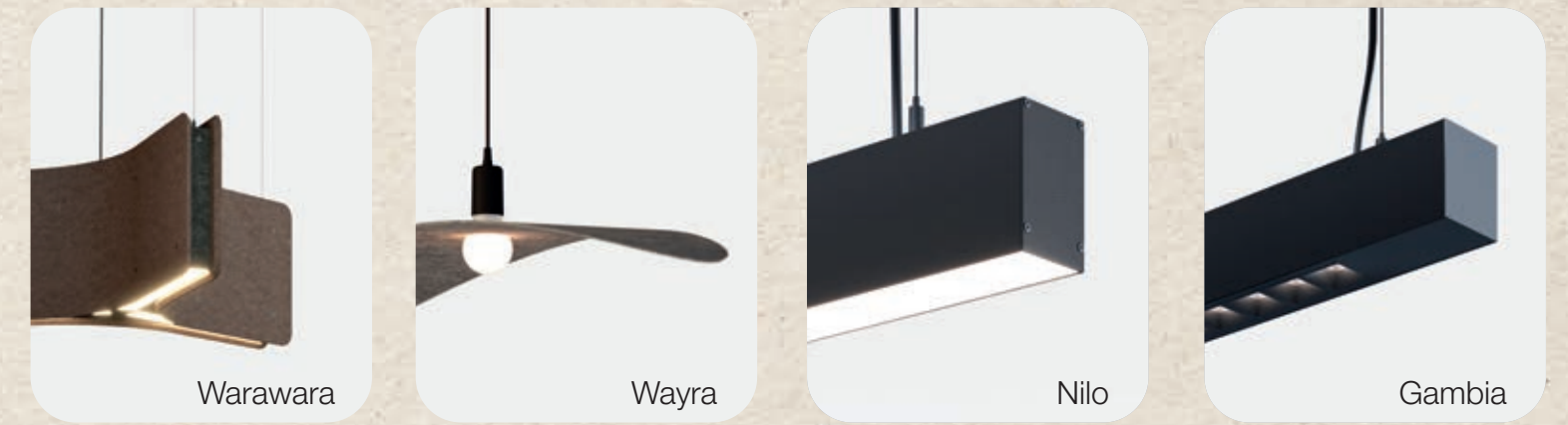


Consulta nuestro catálogo **Neolight** de luminarias fabricadas.



www.neolight.es

See our **Neolight** catalogue for finished luminaires.



www.neolight.es

LUZ NEGRA (BARCELONA)

Carles Buhigues, 13
08420 Canovelles - Barcelona
Tel.: +34 938 402 598
info@luznegra.net

LUZ NEGRA CENTRO (MADRID)

C/ Adaptación, 27
28906 Getafe - Madrid
Tel.: +34 916 416 081
centro@luznegra.net

LUZ NEGRA FRANCE (PARIS)

113 Avenue Joffre
77450 Esbly - Paris
Tel.: +33 (0) 187 652 034
france@luznegra.net

www.luznegra.net

www.linearlightingprojects.com


EDITION


3.1 May 2026

Copyright © Luz Negra 2026

All rights reserved



luznegra 

led_profile 

Luz Negra ecoLED 