

SKY LSK



Panel de altas prestaciones para techos registrables
High performance panels for registrable ceilings

- Distribución de luz uniforme.
- Difusor lineal micro-prismático
- Bajo deslumbramiento y con luminancia uniforme para mejorar el confort visual.
- Fuente de alimentación incorporada
- Montaje empotrado.
- Instalación rápida.
- Medidas: 600x600 | 1200x300 | 1200x600 mm.

- Uniform light distribution.
- Micro-prismatic linear diffuser
- Low glare and uniform luminance versions to improve visual comfort.
- Built-in power supply.
- Recessed mount.
- Quick install.
- Measures: 600x600 | 1200x300 | 1200x600 mm.





DESCRIPCIÓN | DESCRIPTION

SKY LSK es un panel empotrable para techos registrables, que ofrece un alto rendimiento lumínico

De diseño minimalista y versátil la luminaria se integra a la perfección en la arquitectura.

SKY LSK emite una luz de alta calidad, distribución uniforme y bajo nivel de deslumbramiento.

Es ideal para oficinas o espacios que requieren alta eficiencia luminosa.

Además la luminaria puede equiparse con tecnología tunable white, que permite reproducir los ritmos naturales de la luz en espacios de interior, y obtener múltiples beneficios para el ser humano.

SKY LSK is a recessed panel for registrable ceilings that offer high performance.

With a minimal and versatile design the luminaire blends perfectly into the architecture.

It emits a high quality light, great uniform distribution light and low level of glare.

It is ideal for offices or spaces that requires high luminous efficiency.

Equipped with tunable light technology that contributes to well-being by reproducing the natural rhythms of light in interior spaces, and obtaining various benefits for humans.

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

SKY LSK 2 STRIPES 600x600 mm

| Referencia Reference | Voltaje Voltage VAC | Potencia Power W | Frecuencia Frequency Hz | f.d.p PF | Corriente de arranque Inrush current | Temp. color Color temp. K | CRI | Flujo Flux lm | Eficiencia Efficiency lm/W | Ángulo Beam ° |
|-------------------------|---------------------------|------------------------|-------------------------------|-------------|--|---------------------------------|------------------------------|---------------------|----------------------------------|---------------------|
| LAF-30D-060-GNE-AGI | 220-240 | 30 | 50 - 60 | >0,95 | 34 A / 193 µs | 3000 | >80 | 3005 | 100 | 88 |
| LAF-40D-060-GNE-AGI | | | | | | 4000 | | 3030 | 101 | |
| LAF-TAD-060-GNE-AGI | | | | | | Tunable White 2700 - 5000 | | 3030 | 101 | |
| LAF-30D-060-GNE-AEI | | | | | | >90 | 3000 | 2705 | 90 | |
| LAF-40D-060-GNE-AEI | | | | | | | 4000 | 2750 | 92 | |
| LAF-TAD-060-GNE-AEI | | | | | | | Tunable White 2700 - 5000 | 2750 | 92 | |

SKY LSK 2 STRIPES 1200x600 mm

| Referencia Reference | Voltaje Voltage VAC | Potencia Power W | Frecuencia Frequency Hz | f.d.p PF | Corriente arranque Inrush current | Temp. color Color temp. K | CRI | Flujo Flux lm | Eficiencia Efficiency lm/W | Ángulo Beam ° |
|-------------------------|---------------------------|------------------------|-------------------------------|-------------|---|---------------------------------|------------------------------|---------------------|----------------------------------|---------------------|
| LAK-30D-120-GNE-AGL | 220-240 | 60 | 50 - 60 | >0,95 | 34 A / 193 µs | 3000 | >80 | 6010 | 100 | 88 |
| LAK-40D-120-GNE-AGL | | | | | | 4000 | | 6060 | 101 | |
| LAK-TAD-120-GNE-AGL | | | | | | Tunable White 2700 - 5000 | | 6060 | 101 | |
| LAK-30D-120-GNE-AEL | | | | | | >90 | 3000 | 5410 | 90 | |
| LAK-40D-120-GNE-AEL | | | | | | | 4000 | 5500 | 92 | |
| LAK-TAD-120-GNE-AEL | | | | | | | Tunable White 2700 - 5000 | 5500 | 92 | |

SKY LSK 1 STRIPE 1200x300 mm

| Referencia Reference | Voltaje Voltage VAC | Potencia Power W | Frecuencia Frequency Hz | f.d.p PF | Corriente arranque Inrush current | Temp. color Color temp. K | CRI | Flujo Flux lm | Eficiencia Efficiency lm/W | Ángulo Beam ° |
|-------------------------|---------------------------|------------------------|-------------------------------|-------------|---|---------------------------------|------------------------------|---------------------|----------------------------------|---------------------|
| LAH-30D-120-GNE-AGI | 220-240 | 30 | 50 - 60 | >0,95 | 34 A / 193 µs | 3000 | >80 | 3005 | 100 | 88 |
| LAH-40D-120-GNE-AGI | | | | | | 4000 | | 3030 | 101 | |
| LAH-TAD-120-GNE-AGI | | | | | | Tunable White 2700 - 5000 | | 3030 | 101 | |
| LAH-30D-120-GNE-AEI | | | | | | >90 | 3000 | 2705 | 90 | |
| LAH-40D-120-GNE-AEI | | | | | | | 4000 | 2750 | 92 | |
| LAHTAD-120-GNE-AEI | | | | | | | Tunable White 2700 - 5000 | 2750 | 92 | |

Por encargo se pueden realizar en diferentes temperaturas de color y CRI | By request it can be manufactured in different color temperatures and CRI



SKY LSK 2 STRIPES 1200x300 mm

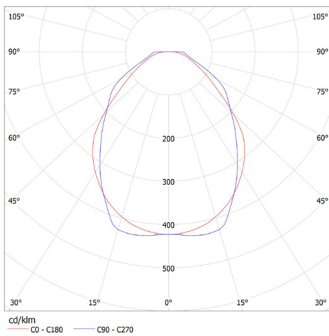
| Referencia Reference | Voltaje Voltage VAC | Potencia Power W | Frecuencia Frequency Hz | f.d.p PF | Corriente arranque Inrush current | Temp. color Color temp. K | CRI | Flujo Flux lm | Eficiencia Efficiency lm/W | Ángulo Beam ° |
|-------------------------|---------------------------|------------------------|-------------------------------|-------------|---|---------------------------------|------------------------------|---------------------|----------------------------------|---------------------|
| LAJ-30D-120-GNE-AGL | 220-240 | 60 | 50 ~ 60 | >0,95 | 34 A / 193 μs | 3000 | >80 | 6010 | 100 | 88 |
| LAJ-40D-120-GNE-AGL | | | | | | 4000 | | 6060 | 101 | |
| LAJ-TAD-120-GNE-AGL | | | | | | Tunable White 2700 - 5000 | | 6060 | 101 | |
| LAJ-30D-120-GNE-AEL | | | | | | >90 | 3000 | 5410 | 90 | |
| LAJ-40D-120-GNE-AEL | | | | | | | 4000 | 5500 | 92 | |
| LAJ-TAD-120-GNE-AEL | | | | | | | Tunable White 2700 - 5000 | 5500 | 92 | |

SKY LSK

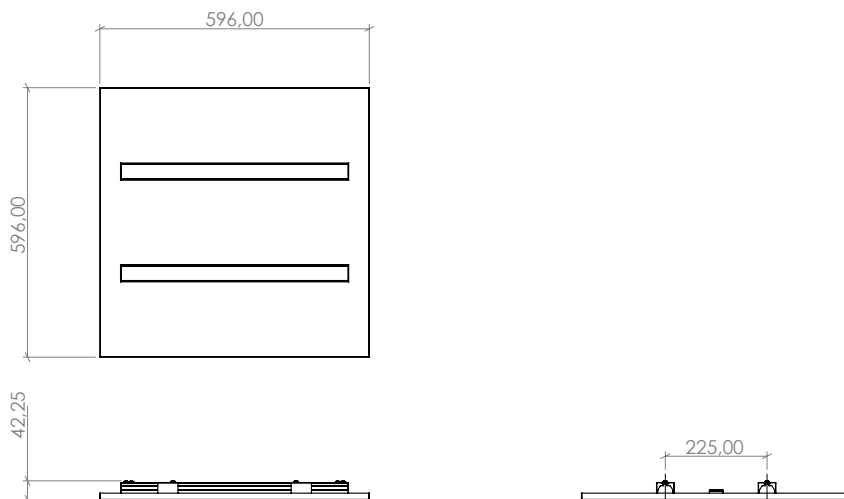
| Referencia Reference | Protección Protection | Regulación Dimmer | Disipación Disipation | Regulable Adjustable ° | Vida útil Useful life h (25°C) | Temp. trabajo Work temp. °C | Temp. stock Stock temp. °C | Dimensiones Dimensions mm | Acabado Finish mm |
|-------------------------|--------------------------|----------------------|--------------------------|------------------------------|--------------------------------------|-----------------------------------|----------------------------------|---------------------------------|---|
| SKY LSK 600X600 | IP20 | DALI | Pasiva Passive | Fijo Fixed | >50000 | -20 ~ +45 | -20 ~ +60 | 596x596x42 | Blanco White Negro Black Custom |
| SKY LSK 1200X600 | | | | | | | | 1196x596x42 | |
| SKY LSK 1200X300 | | | | | | | | 1196x295x42 | |

FOTOMETRÍA | PHOTOMETRY

88°

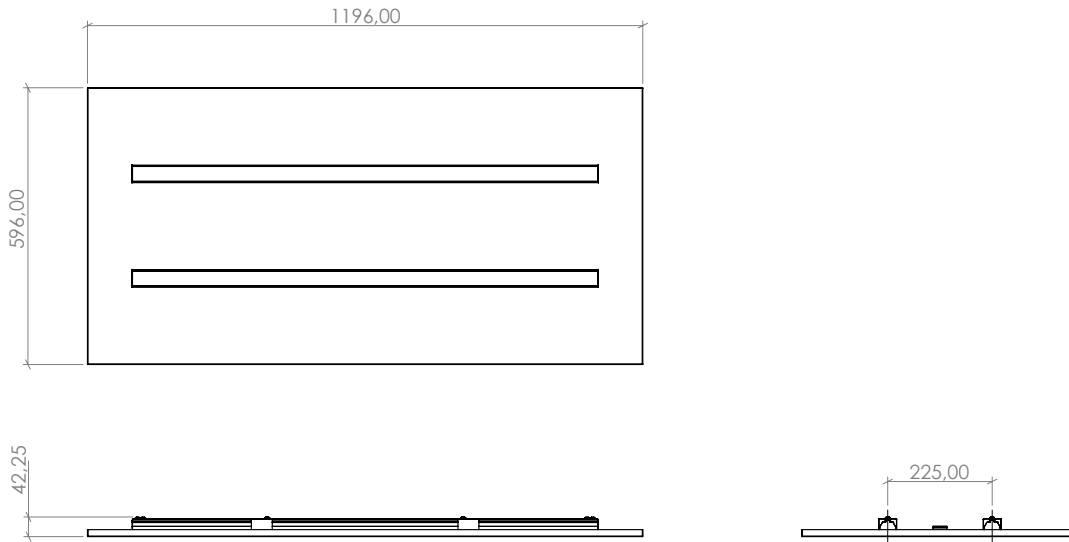


DIMENSIONES | DIMENSIONS mm

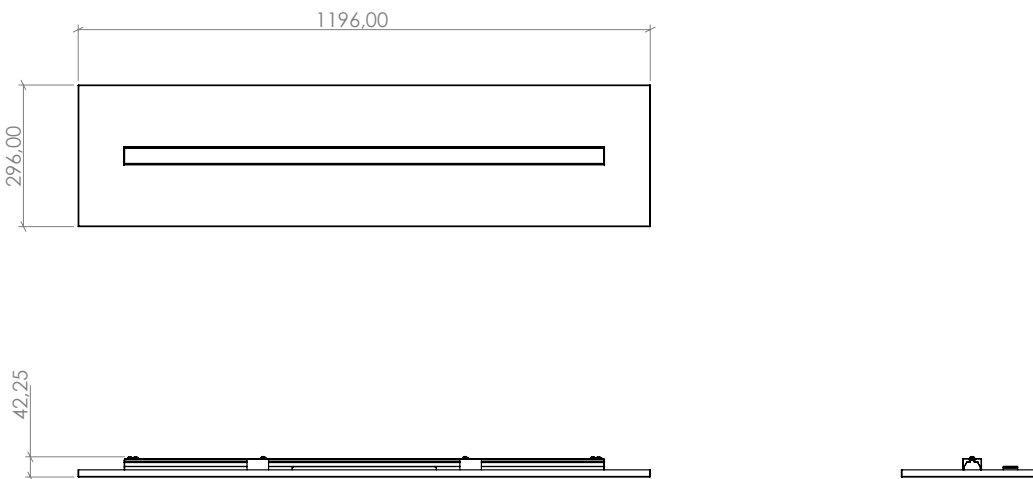




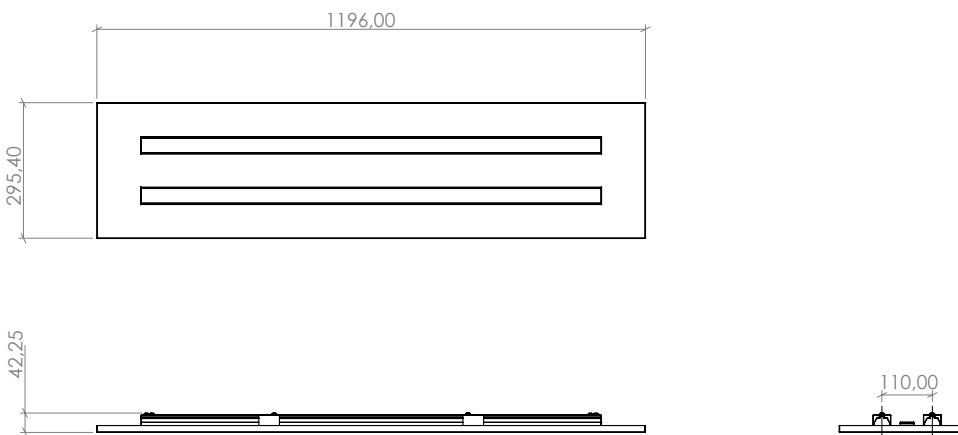
SKY LSK 2 STRIPES 1200 x 600 mm



SKY LSK 1 STRIPES 1200 x 300 mm

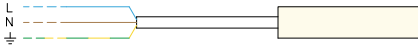


SKY LSK 2 STRIPES 1200 x 300 mm



CONEXIONES | CONNECTIONS

Esquema | Diagram ON/OFF



Esquema | Diagram DALI

