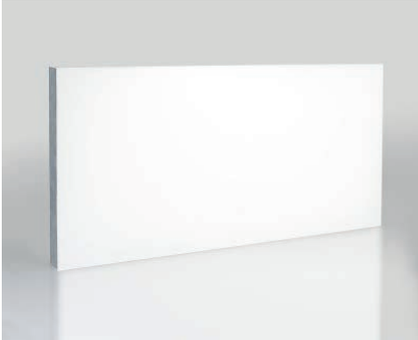


SAKMA SPECIALIST IN LED TECHNOLOGY

SKY LED



Iluminación de altas prestaciones para techos registrables
High performance lighting for recordable ceilings

- Distribución de luz uniforme
 - Bajo deslumbramiento
 - Difusor opal o prismático
 - Fuente de alimentación incorporada
 - Instalación rápida
- Uniform light distribution
 - Low glare
 - Opal or prismatic diffuser
 - Built-in power supply
 - Quick install



IP40 UGR19 CRI>90

0-10V PWM DMX DALI



Garantía 5 Warranty
AÑOS 5 YEARS

DESCRIPCIÓN | DESCRIPTION

SKY LED es un panel para techos registrables diseñada y fabricada por SAKMA.

Es una luminaria empotrable disponible en dos tamaños puede instalarse, con difusor opal o prismático y en distintas temperaturas de color.

Emite una luz de alta calidad, distribuida uniformemente y con un nivel muy bajo de deslumbramiento. Es ideal para oficinas y para espacios donde se requiere un alto nivel de luminosidad.

Emite poco calor, es eficiente y duradera.

Dispone de protección V2, que la hace autoextinguible en caso de un fuego interno.

SKY LED is a panel for records designed and manufactured by SAKMA.

It is a recessed luminaire available in two sizes can be installed, with opal or prismatic diffuser. and in different color temperatures. It emits a high quality light, evenly distributed and with a very low level of glare. It is ideal for offices and for spaces where a high level of luminosity is required.

Emits little heat, is efficient and durable.

It has V2 protection, which makes it self-extinguishing in case of an internal fire.

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

SKY LED 600X600

Referencia Reference	Voltaje Voltage V AC	Potencia Power W	Frecuencia Frequency Hz	f.d.p PF	Temp. color Color temp. K	CRI	Flujo Flux lm		Eficiencia Efficiency lm/W		Ángulo Beam °		Cantidad Number LED
							Opal	Prismático Prismatic	Opal	Prismático Prismatic	Opal	Prismático Prismatic	
LAA-300-NNN-PNN-EFL	85 - 264	52	47 - 63	0.98	3000	>85	4670	4230	90	81	120	76	144
LAA-450-NNN-PNN-EFL					4500		4320	92	83				
LAA-600-NNN-PNN-EFL					6000		4455	95	86				

SKY LED 1200X600

LAB-300-NNN-PNN-EFR	85 - 264	104	47 - 63	0.98	3000	>85	9340	8406	90	81	120	76	288
LAB-450-NNN-PNN-EFR					4500		8640	92	83				
LAB-600-NNN-PNN-EFR					6000		8910	95	86				

SKY LED

Referencia Reference	Protección Protection	Regulación Dimmer	Disipación Disipation	Orientación Orientation °	Vida Life h (25°C)	Temp. trabajo Work temp. °C	Temp. stock Stock temp. °C	Dimensiones Dimensions mm	Peso Weight kg
LAA- LAB-	IP40	PWM DALI	Pasiva Passive	Fijo Fixed	>50000	-20 - +60	-20 - +60	600x600x 63	4
								1200x600x 63	7.5

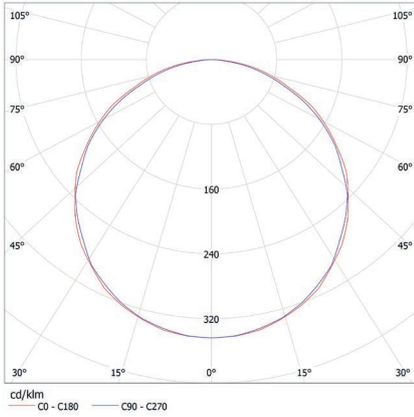
Referencia Reference	Radiador Radiator	Difusor Diffuser		Acabado Finish
		Opal	Prismático Prismatic	
LAA- LAB-	Aluminio anodizado Anodized aluminum	Policarbonato Polycarbonate		Acrílico Acrylic

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

FOTOMETRÍA | PHOTOMETRY

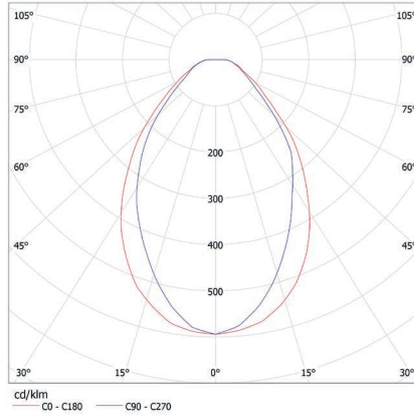
Difusor opal | Opal diffuser

120°



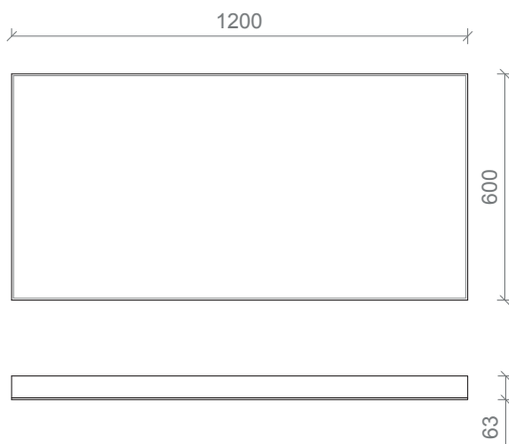
Difusor prismático | Prismatic diffuser

76°

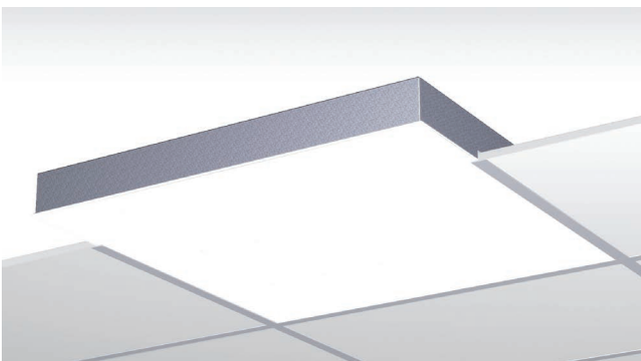
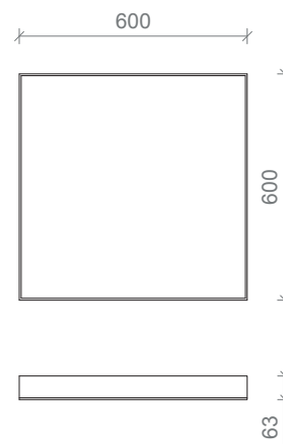


DIMENSIONES | DIMENSIONS mm

SKY LED 1200X600

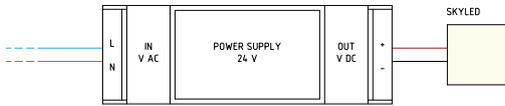


SKY LED 600X600

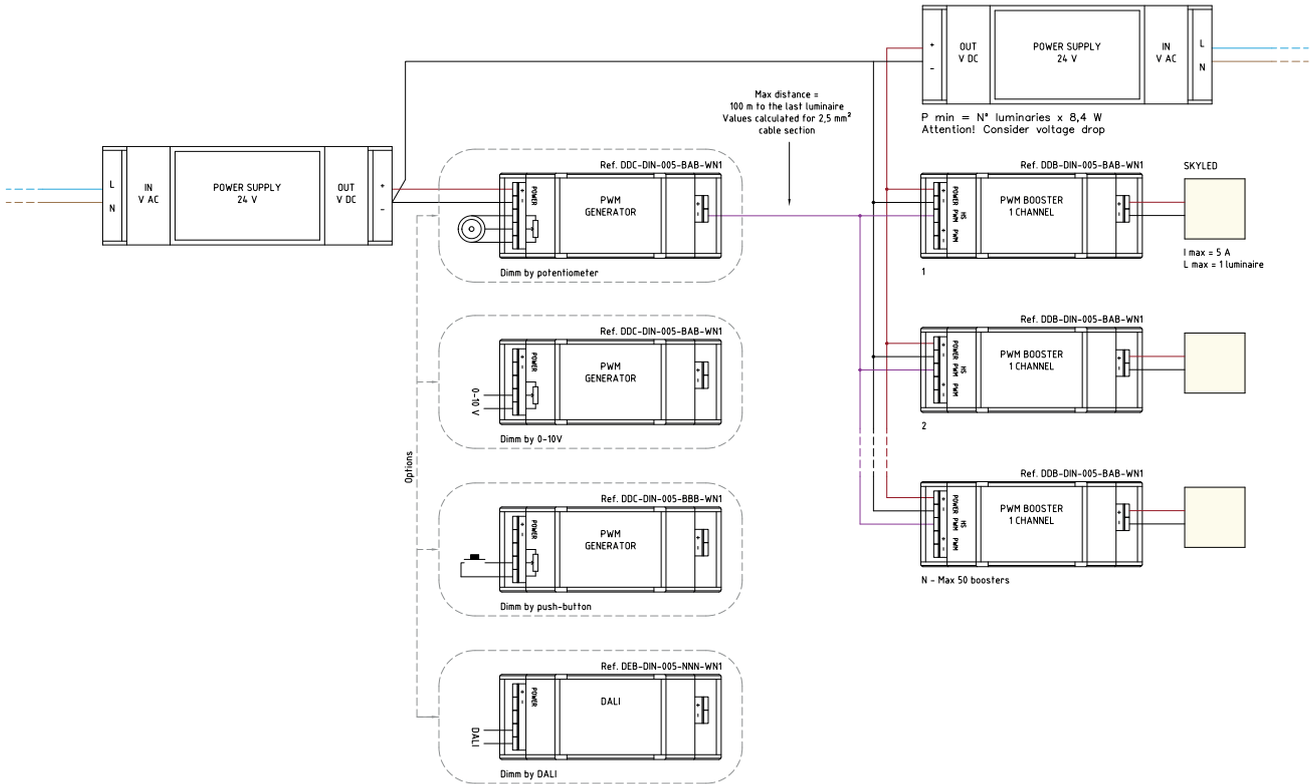


CONEXIONES | CONNECTIONS

Esquema | Diagram ON/OFF



Esquema | Diagram O-10V - PWM - DALI



Esquema | Diagram DMX

