

LED Indoor Surface Mounted Panel Light













Optimal Light® presents a new range of highly efficient and economical led Surface mounted panel lights. This is an easy choice to make switch to LED and benefit from energy saving and maintenance free long life time healthy lighting expeirence. Optimal Light led lights are the ideal choice and solution for your lighting demands.

High efficiency

✓ Nominal Voltage: 100-277 Volt AC

✓ Operating frequency: 50-60Hz

✓ Colour temperatures: 3000K 4000K 6500K

✓ Beam angle: 120

✓ Operation temperature: -20°C to 45°C

Warranty: 3 Years

Excellent quality



Ra 30000H Long life Not dimmable CRI

>0.9





Isolated driver with transparent and fire resistant housing Frame body Aluminum with matte finish painting

IECEE C € CB

RoHS

COMPLIANT

EPISTAR LED & ORION DRIVER

WATTS	18W	30W			
SIZES Round	220x33mm	300x33mm			
SIZES Square	200x200 mm	300x300mm			

CE IECEE CB SASO RoHS

Application: Showrooms, Hospitals, Schools, Offices, Houses Hotels and general illumination.



Recessed LED Down Light

Material: Die-casting Aluminum Alloy Input Voltage:100~277V 50/60Hz Color Temperature:3000K/4000K/6500K. Color Rendering index:Ra≥80 LED Chip:Edison LED (SMD) Beam Angle:120° Lifespan: >30000Hours

PISTAR





LED Indoor Panel Down Lights













COLOR TEMERATURE: 3000K 4000K 6500K

CODE	DESCRIPTION	WATT	POWER	LUMEN	ССТ	SIZE	PF.	Life Time
OPT-OR083	Surface Mounted	20	85-265 V	1600	3000K	220 mm	0.9	30,000
OPT-OR084	Surface Mounted	20	85-265 V	1600	4000K	220 mm	0.9	30,000
OPT-OR086	Surface Mounted	20	85-265 V	1600	6500K	220 mm	0.9	30,000
OPT-OR103	Surface Mounted	30	85-265 V	2400	3000K	300 mm	0.9	30,000
OPT-OR104	Surface Mounted	30	85-265 V	2400	4000K	300 mm	0.9	30,000
OPT-OR106	Surface Mounted	30	85-265 V	2400	6500K	300 mm	0.9	30,000





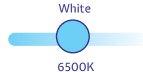
Recessed in the ceiling, IP20, for indoor use only, Class II, ta: 45°C.





الإستعمال الداخلي فقط الله الثانية للمحول الكهرباني المنافئة الثالثة لوحدة الإنارة

للتركيب داخل السقف، 20 IP، الفئة الثانية ، أقصى درجة الحرارة لمكان التشغيل: 45 درجة مئوية









30,000 Hours



50/60 Hz



85-265 VAC



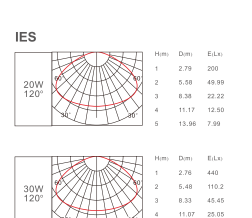
















Note: Input power is marked 220-240 AC in this product but it can work from 100-277 AC power.