





Models

Driver	Colour Temperature	Ref
LIFUD	☐ Warm White 3000K - 3500K	71241- 14430 <i>6</i>
	Cool White 4000K - 4500K	71241- 144309
	Daylight 5500K - 6000K	71241- 144310
LIFUD No Flicker	☐ Warm White 3000K - 3500K	71241- 144314
	☐ Cool White 4000K - 4500K	71241- 144318
	☐ Daylight 5500K - 6000K	71241- 144322
LIFUD with Emergency	☐ Warm White 3000K - 3500K	71241- 144325
	☐ Cool White 4000K - 4500K	71241- 144326
	Daylight 5500K - 6000K	71241- 144329





Technical Details

Power:	40 W
Power Factor:	0.90
Voltage:	220-240V AC
Multi-Voltage:	85-265V AC
Frequency:	50-60 Hz
Output:	33-40V DC // 1000 mA
Intensity Level:	0.25 A
Protection Class:	II
Light Source:	SMD2835
CRI:	80
Lumens:	4000 lm
Luminous Efficiency:	100 lm/W
Energy Efficiency 2021 (UE- 1369/2017):	A+
Energy Efficiency 2023 (UE-2019/2015):	Е
Beam Angle:	120°
Lens Type:	Frost
Use:	Indoor
IP Protection:	IP40

IK Protection:	IK05
UGR (Glare Rating):	UGR 17
Special:	Low UGR
Photobiological Risk:	RG0 (Exempt group)
Material:	PC, Aluminium
Installation:	False Ceiling
Size:	595x595x30 mm
Height:	30 mm
Width:	595 mm
Length:	30 mm
Total Weight:	1.89 kg
Frame:	60x60 cm
Working Temperature:	-20°C ~ +45°C
Driver:	LIFUD
Life Span:	50,000 Hours
Warranty:	5 Years
Certifications:	CE & RoHS, TÜV
Brand Component	LIFUD





Description

The 40W 60x60cm 40W 4000lm Microprismatic LED Panel (UGR17) with white frame combines a very modern design with excellent light efficiency and quality. This panel is particularly suitable for offices and work areas due to its low glare factor.

The light source of the LED panel has a luminance of 4000 lumens which is equivalent to that which would be emitted by a conventional 80W luminaire. In this way, a very important saving is achieved compared to this type of traditional low consumption luminaires. It supports multi-voltage between 85V 265V AC and an ambient working temperature range of -20°C to 45°C.

Applications of the 40W 60x60cm 40W 4000lm Microprismatic LED Panel (UGR17)

Suitable for lighting offices thanks to its low glare. The glare caused by lighting can have a negative influence on people, because a comfortable lighting environment is needed to help us in our tasks. A low UGR level increases the feeling of well-being of workers, which contributes to the level of productivity indirectly.

Low levels of glare are recommended in all places where people spend long periods of time exposed to artificial light, and are very important in offices, educational centres, work areas, etc.

Specially designed for installation in technical ceilings, it is used above all in commercial or work spaces such as: hotels, restaurants, supermarkets, exhibition halls, museums or offices. It provides a high quality and very uniform light that improves working conditions. It also includes an opal diffuser that reduces glare.

* They are installed in a removable false ceiling. Other installation options are available in the accessories section.





Additional photographs

















