





o Ledkia.

Models

Driver	Colour Temperature	Ref
	☐ Warm White 3000K - 3500K	71294- 20135 <i>6</i>
LIFUD No Flicker	☐ Cool White 4000K - 4500K	71294- 201357
	Daylight 5500K - 6000K	71294- 201362





Technical Details

Power:	60 W
Power Factor:	0.97
Voltage:	220-240V AC
Multi-Voltage:	85-265V AC
Frequency:	50-60 Hz
Output:	25-42V DC / 1500mA
Intensity Level:	0.295 A
Protection Class:	II
Light Source:	SMD2835
CRI:	85
Lumens:	6300 lm
Luminous Efficiency:	100 lm/W
LED Performance:	110 lm/W
Energy Efficiency 2021 (UE- 1369/2017):	A+
Energy Efficiency 2023 (UE- 2019/2015):	F
Beam Angle:	120°
Lens Type:	Frost

Use:	Indoor
IP Protection:	IP40
IK Protection:	IK05
UGR (Glare Rating):	UGR 19
Photobiological Risk:	RG0 (Exempt group)
Material:	PC, Aluminium
Installation:	False Ceiling
Size:	1195x595x30 mm
Height:	1195 mm
Width:	595 mm
Length:	30 mm
Frame:	120x60 cm
Includes:	Driver
Life Span:	50,000 Hours
Warranty:	5 Years
Certifications:	CE & RoHS, TÜV





Description

The 60W 120x60cm 6300lm LIFUD LED Panel with white frame has a rectangular design and an elegant finish.

This ceiling LED panel has a high efficiency and emits a brightness of 6300 lumens, equivalent to that emitted by conventional fluorescent panels of up to 160W. This means higher efficiency than conventional panels. **Its lifespan is 30,000 hours, 10 times the life of a conventional panel.** Therefore, not only does it consume 80% less energy, but it is much more durable.

Its use is mainly in hotels, restaurants, supermarkets, exhibition halls, museums, residences or offices.

* They are installed in a removable false ceiling, to install in a false ceiling the panel needs the recessed kit and to install in a ceiling you need the surface kit or the suspension kit.





Additional photographs

















