







Models

Colour Temperature	Ref:
Daylight 4000K - 4500K	1137-2109
Warm White 2800K - 3200K	1137-2111

Technical Details

Power	6 W
Tension	220-240V AC
Rated Voltage	85-265V AC
Frequency	50-60 Hz
Electric Insulation Class	П
Adjustable	No
Light Source	OSRAM
Color Rendering Index (CRI)	80
Brightness	480 lm
Type of Lens	Frost
Use	Indoor
IP Protection	IP20
Material	Aluminum

High37 mmDiameter120 mmIncludesDriverUseful life40,000 HoursMinimum Driver Tension14 VMaximum Driver Intensity300 mAMaximum Driver Tension26 VSelectable Opening Angle120Tensión Driver14 V-26 VLight colorWarm White, Cool White, DaylightColor Temperature2800K - 3200K, 6000K - 6500K, 4000K - 4500KEnergy Efficiency 2023 (EU-2019/2015)F	Installation	Surface
Includes Driver Useful life 40,000 Hours Minimum Driver Tension 14 V Maximum Driver Intensity 300 mA Maximum Driver Tension 26 V Selectable Opening Angle 120 Tensión Driver 14 V-26 V Light color Warm White, Cool White, Daylight 2800K - 3200K, 6000K - 6500K, 4000K - 4500K	High	37 mm
Useful life 40,000 Hours Minimum Driver Tension 14 V Maximum Driver Intensity 300 mA Maximum Driver Tension 26 V Selectable Opening Angle 120 Tensión Driver 14 V-26 V Light color Warm White, Cool White, Daylight 2800K - 3200K, 6000K - 6500K, 4000K - 4500K	Diameter	120 mm
Minimum Driver Tension 14 V Maximum Driver Intensity 300 mA Maximum Driver Tension 26 V Selectable Opening Angle 120 Tensión Driver 14 V-26 V Light color Warm White, Cool White, Daylight 2800K - 3200K, 6000K - 6500K, 4000K - 4500K	Includes	Driver
Maximum Driver Intensity300 mAMaximum Driver Tension26 VSelectable Opening Angle120Tensión Driver14 V-26 VLight colorWarm White, Cool White, DaylightColor Temperature2800K - 3200K, 6000K - 6500K, 4000K - 4500K	Useful life	40,000 Hours
Maximum Driver Tension26 VSelectable Opening Angle120Tensión Driver14 V-26 VLight colorWarm White, Cool White, DaylightColor Temperature2800K - 3200K, 6000K - 6500K, 4000K - 4500K	Minimum Driver Tension	14 V
Selectable Opening Angle120Tensión Driver14 V-26 VLight colorWarm White, Cool White, DaylightColor Temperature2800K - 3200K, 6000K - 6500K, 4000K - 4500K	Maximum Driver Intensity	300 mA
Tensión Driver 14 V-26 V Light color Warm White, Cool White, Daylight 2800K - 3200K, 6000K - 6500K, 4000K - 4500K	Maximum Driver Tension	26 V
Light color Warm White, Cool White, Daylight 2800K - 3200K, 6000K - 6500K, 4000K - 4500K	Selectable Opening Angle	120
Color Temperature 2800K - 3200K, 6000K - 6500K, 4000K - 4500K	Tensión Driver	14 V-26 V
Color Temperature 4500K	Light color	Warm White, Cool White, Daylight
Energy Efficiency 2023 (EU-2019/2015) F	Color Temperature	,
	Energy Efficiency 2023 (EU-2019/2015)	F





o Ledkia.



Ref: 1137



Description

This Silver Round Design 6W LED Surface Panel Ø120 mm has a modern design and a very elegant silver finish.

Its Epistar-SMD2835 light source provides us with a brightness of 480 lumens, which is equivalent to a conventional 40W luminaire. This **provides us with considerable energy savings**. This Silver Round Design 6W LED Surface Panel Ø120 mm has a working life that extends to 30,000 hours and does not require any type of maintenance. It's used for general lighting in indoor spaces as it has a 120° opening angle.

The technical parameters of this Design Surface Panel make it a very common LED lighting element in hallways, entrances and stairways, or in any spalce in which we require lighting with low consumption.

Get this Silver Round Design 6W LED Surface Panel here at LEDKIA, our online lighting shop, **available in various colour temperatures** to choose from, depending on the environment we wish to create.

Includes Driver.

Dimmable.

To dim this panel, purchase the corresponding dimmable driver.



Ref: 1137



Additional photographs















