







## Models

Colour	Ref:
White	71581-145225
Celadon	71581-145217
Black	71581-145221

## **Technical Details**

Power:	24 W
Power Factor:	0.98
Voltage:	220-240V AC
Frequency:	50-60 Hz
Protection Class:	II
Light Source:	OSRAM
Number of LEDs:	40
Colour Temp:	Optional Colour Temperature
CRI:	80
Lumens:	1800 lm
Energy Efficiency 2023 (UE-2019/2015):	F
Beam Angle:	120°

Use:	Indoor
IP Protection:	IP20
IK Protection:	IK05
Material:	Metal, Wood
Installation:	Surface
Size:	50xØ418 mm
Height:	50 mm
Diameter:	Ø418 mm
Total Weight:	1,03 kg
Life Span:	40,000 Hours
Warranty:	3 Years
Certifications:	CE & RoHS, UKCA







Ref: 71581

## **Ambience**

Ledkía.





le in the second se

Ref: 71581

### Description

The Round 24W CCT Semi-Dari LED Surface Light **Ø418 mm** is widely used in all types of rooms and is extremely simple to install. The LED ceiling stands out because it can change its colour temperature through a selector located inside. Its light can vary from a cozy warm white to a relaxed cold white in order to adapt the room to the desired needs.

Characteristics of the Round 24W CCT Semi-Dari LED Surface Light Wood Ø418 mm

**Quality materials such as metal** have been used in the manufacture of the 24W Semi-Dari Round Wood LED Surface Panel CCT Selectable. This type of material facilitates the dissipation of the heat generated, improving the performance of the luminaire.

Recommended both for new installations and to replace the lighting already present in the space, this LED Surface Light that we offer you at Ledkia will provide a very well distributed general light.

#### What does CCT (correlated colour temperature) mean?

When a product is marked as CCT it means that we can change the colour temperature. CCT is defined in degrees Kelvin, according to the colour perception of a white LED to the human eye, we can differentiate them into 3 types of colour; a warm light, a neutral light and a cold light, of 2700-3500K, 4000-4500K and 5000-6500K respectively. The CCT values do not indicate anything about the colour rendering capacity of the LED.



Ref: 71581

# Additional photographs

















