





Models

Colour Temperature	Ref:
Warm White 2800K - 3200K	399-1147
Cool White 6000K - 6500K	399-1148
Daylight 4000K - 4500K	399-1149
Cool White 5000K - 5500K	399-205030

Technical Details

20 W
220-240V AC
85-265V AC
50-60 Hz
II
No
OSRAM
80
1530 lm
Frost
Indoor
IP20
IK05

Installation	Recessed
High	24 mm
Diameter	240 mm
Room Temperature Work	-30 °C~+50 °C
Includes	Driver
Useful life	40,000 Hours
Maximum Driver Tension	65 V
Selectable Opening Angle	120
Minimum Driver Tension	39 V
Maximum Driver Intensity	300 mA
Light color	Cool White, Daylight, Warm White
Color Temperature	5000K - 5500K, 4000K - 4500K, 6000K - 6500K, 2800K - 3200K
Energy Efficiency 2023 (EU-2019/2015)	F





Description

The Round 20W UltraSlim LED Panel is defined by its extreme thinness, innovative design and energy efficiency.

Characteristics of the Round 20W UltraSlim LED Panel

Capable of replacing a luminaire of up to 150W, this LED luminaire withstands variations in input voltage from 85V to 265V in alternating current. As a class II LED lighting element, no earth connection is required.

Thanks to the quality of its materials and the aluminium heatsink it incorporates, **it dissipates heat excellently and has a life span of up to 30,000 hours.** Although it is designed for indoor use, it can work in environments with a temperature range from -20°C to 45°C.

Designed as a general lighting element, the Round 20W UltraSlim LED Panel has a light opening angle of 120° and has an opal diffuser that provides very pleasant light. Get it from our online lighting shop at the best price and with a two-year guarantee at Ledkia.





Additional photographs

