

Ostra Ceiling light



Features

• Ostra adopts high lumen SMD2835 LED, high light Surface transmission polycarbonate diffuser with even light output



Colour Rendering Index ≥80

• It is competitive in quality and price with energy saving more than 75%-90%



Standard Warranty

• High efficiency and low energy consumption.



TECHNICAL DATA SHEET - OSTRA - 16763 - CEILING LIGHT











TECHNICAL DATA

Product Data Ceiling light

PHILIPS SMD 2835 LED **Lamp Type**

LIFUD DRIVER Driver

12W Wattage **Color Temperature** 6000K Rated Luminaire Luminous Flux 960lm 80lm/W **Rated Luminaire Efficiency IP Rating** 54 **Beam Angle** 120° 230V AC Voltage 50-60 Hz **Frequency Range** CRI Ra>80 >0.5 **Power Factor**

Operating Temperature -20°C ~ +40°C Material Polycarbonate Body

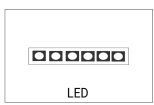
Finish White

Life Span 50,000 Hours

Warranty 5 Years

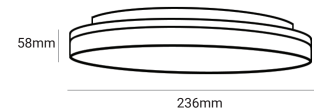
Applications Residential, Commercial, Hospitality etc.

Α+









TECHNICAL OPTIONS

Energy Efficiency Class

Wattage	18W / 24W
Color Temperature	2700K - 6500K
Control	Switchable, 0-10V, 1-10V, TRIAC, DALI
Optional	Emergency Kit