Converter Frame + Slim LED Panel Circular 24W -UGR17 - OSRAM CHIP DURIS F 2835



Product code:

Reference: IL005-PNOSR24W

Technical specifications:

REFERENCE: Rated Power: 24w

Nominal Voltage: 85V-265V Colour: 3000K - 4000K - 5700K CRI - Chromatic Rendiment Index: 85

Construction Material: PC

Number & Type of LEDs: SMD 2835 OSRAM CHIP

Beam Angle (9): 1209

Luminous diodo LED (Lm/W): 160 Lm/w Luminous Efficiency (Lm/W): 140 Lm/W

Certifications: CE - ROHS

IP: IP40

Diode Life Expectancy (H): 40.000

Dimensions (mm): Dimensions (mm): Frequency (Hz): 50/60Hz Glare Rating (UGR): 17

Driver included: DRIVER NO FLICK Energy Rating (2021-UE-2019/2015): A+ Energy Rating (2023 - UE-2019/2015): F

Warranty Years: 3

Product short description:

Convert your Slim Panel into an efficient surface ceiling light with this innovative combination of Converter Frame and 24W Slim LED Circular Panel. Equipped with the advanced OSRAM DURIS E 2835 chip and a low glare index UGR17, it delivers uniform, high-quality lighting, ideal for both professional and home environments. This combination enables easy and adaptable installation, offering a modern and versatile solution for optimizing any space.

Product description:

Converter Frame + Slim LED Panel Circular 24W - UGR17 - OSRAM CHIP DURIS E 2835

The combination of the Converter Ring and the 24W Slim LED Circular Panel transforms the concept of lighting into a highly versatile, adaptable, and high-quality solution. Featuring the advanced OSRAM DURIS E 2835 chip, this product ensures superior light performance, ideal for both domestic and commercial spaces. Its design allows for easy surface-mounted installation of the Slim Panel.

Product Advantages

- 1. Versatile and hassle-free installation: Thanks to the converter ring, transforming a Slim Panel into a surface-mounted fixture is simple, making it suitable for ceilings where recessed installation isn't feasible. This adds flexibility to any lighting project.

 2. Superior light quality: The Slim Panel has a high CRI and a UGR17 glare index, providing uniform, glare-free light—ideal for settings requiring comfortable lighting
- without visual fatigue.

 3. Energy-saving: With a 24W consumption and OSRAM DURIS E 2835 diode technology, this product offers energy efficiency without compromising light intensity, making
- it an excellent choice for long-term lighting cost reduction.

 4. Selectable color temperature: Available in 3000K, 4000K, and 6000K, it adapts to various settings and lighting needs, from warm and cozy atmospheres to workspaces requiring maximum visibility and focus.
- 5. Long lifespan: OSRAM's advanced LED chip technology ensures extended durability, reducing maintenance and replacement needs, ideal for users seeking a reliable, long-lasting solution.

Applications This product is perfect for a wide range of applications, from homes, offices, conference rooms, commercial stores, to hospitals and hotels. With its discreet, minimalist design, it complements any decor style, providing high-quality lighting and a modern look.

Additional images:

Technical Datasheet













