# Downlight LED 6W - 9W - 12W - OMNIA - Bridgelux Chip - UGR11 - 3CCT - CRI +92 - Interchangeable Front



# **Product code:**

Reference: SP12WOM

#### **Technical specifications:**

REFERENCE: SP12WOM Rated Power: 12w Nominal Voltage: 85V-265V

Colour: 3CCT SELECT 3000K-4000K-5700K CRI - Chromatic Rendiment Index: 92 Construction Material: Aluminium

Luminosity-Lm: 1320 Lm

Number & Type of LEDs: Bridgelux Chip inside 2235DS-C30

Beam Angle (º): 24º

Luminous diodo LED (Lm/W): 130Lm/W Luminous Efficiency (Lm/W): 110 Lm/W

Certifications: CE, CMIM, RoHS

IP: IP20

Diode Life Expectancy (H): 20.000 Dimensions (mm): Ø84x78mm

Frequency (Hz): 50/60Hz

Temperature Range (ºC): -20°C ~ +55°C

On/Off Cycles: 100.000 Starting Time (s): 0,2s Cut-out Size (mm): Ø 75mm Glare Rating (UGR): 11 Driver included: YES

Energy Rating (2021-UE-2019/2015): A+ Energy Rating (2023 - UE-2019/2015): F

Warranty Years: 3

## **Product short description:**

Downlight LED OMNIA selectable power of 6W, 9W, and 12W, with a Bridgelux chip of 130 Lm/W for exceptional efficiency. Its 3CCT technology (3000K -4000K - 5700K) allows adjusting the color temperature according to the desired ambiance. With UGR11 to minimize glare and  $\ensuremath{\textbf{CRI+92}}$  for impeccable color rendering, it ensures precise and comfortable lighting. Its 24° beam angle directs the light with precision, while its selectable front ring (Front Curvo White, Front Curvo Black, Front Conical White, Front Conical Black, Front Mini-Hole White) adapts to any decorative style. The ideal choice for elegant and functional spaces!

## **Product description:**

Downlight LED 6W - 9W - 12W - OMNIA - Bridgelux Chip - UGR11 - 3CCT - CRI +92 - Interchangeable Front

The **Downlight LED Lumis White** is an innovative and efficient lighting solution, designed to provide **versatility**, **performance**, **and elegance** in any type of space. Its modern and functional design makes it the ideal choice for **residential**, **commercial**, **and office applications**, delivering **high-quality lighting with reduced energy consumption**.

This downlight features **selectable power options of 6W, 9W, and 12W**, allowing you to adjust the illumination level according to the specific needs of your space. It incorporates a **Bridgelux Chip with 130 Lm/W**, ensuring **exceptional luminous efficiency**, providing **intense and uniform lighting with low energy consumption**. Thanks to this technology, it offers **performance equivalent to higher-wattage traditional luminaires**, resulting in **significant energy savings and lower heat emissions**.

For seamless adaptation to different environments, the **Downlight LED Lumis** includes **3CCT technology**, allowing selection among **three color temperatures**.

One of the key features of the **Downlight LED Lumis** is its ability to provide **comfortable**, **glare-free lighting**. With a **low glare index (UGR 11)**, this luminaire reduces **visual fatigue** and enhances the lighting experience, making it ideal for spaces where **concentration and visual comfort** are essential.

Additionally, its high color rendering index (CRI > 92) ensures precise and natural color representation, making it an excellent choice for shops, art galleries, offices, and any environment where color accuracy is crucial.

# Elegant and Customizable Design

For perfect integration into any décor style, this model includes an interchangeable front ring, available in the following options:

Basic White Front (DIE-CAST RING): Made of aluminum using a die-casting process, ideal for a clean and minimalist design. White Rhombus Front (RHOMBUS RING): Features a rhombus-textured pattern, adding a distinctive and sophisticated touch. Matte Black Front: Perfect for modern and elegant décor, creating a subtle and attractive contrast. Mercury Black Front: With a metallic finish that adds an exclusive and luxurious touch to any space.

The standard model includes the Basic White Front (DIE-CAST RING).

This modular and customizable system allows the downlight to adapt to different decorative styles without replacing the entire fixture.

# **Technical Datasheet**

#### **High-Quality Materials and Durability**

Made from high-quality aluminum, the Downlight LED Lumis White ensures excellent heat dissipation, extending its lifespan and maintaining optimal performance over time. Its robust structure and efficient design guarantee easy installation and long durability, reducing maintenance costs.

#### **Recommended Applications and Uses**

Thanks to its advanced features, the **Downlight LED Lumis** is ideal for a wide range of spaces, including:

Homes: Living rooms, bedrooms, kitchens, and hallways.

Offices and workspaces: Reception areas, meeting rooms, and workstations.

Retail stores and businesses: Boutiques, supermarkets, and shopping malls.
Hospitals and clinics: Consultation rooms, hallways, and waiting areas.

Restaurants and hotels: Dining rooms, bars, and lobbies.

Galleries and museums: Art exhibitions and cultural spaces.

In FactorLED we ensure that our products have a QUALITY guarantee and offer all the necessary elements for the DISTRIBUTION, IMPORT or WHOLESALE, including the technical data sheet of each LED product.

# **Additional images:**



















