## LED Spotlight 40W - 34W NEW MAYA Black Single-Phase Rail - CCT - CRI+92 - UGR13 - 120Lm/W



#### **Product code:**

Reference: 90768-CCT

#### **Technical specifications:**

REFERENCE: 90769-CCT Rated Power: 40w Nominal Voltage: 85V-265V

Colour: SELECTABLE COLOUR: 3000K-4000K-6000K

CRI - Chromatic Rendiment Index: 92 Construction Material: Aluminium +PMMA

Luminosity-Lm: 5200

Number & Type of LEDs: COB BRIDGELUX 130 CHIP 2630 DS-C30

Beam Angle (°): Interchangeable angels: 24° - 36°

Luminous diodo LED (Lm/W): 120 Lm/W Luminous Efficiency (Lm/W): 120 Lm/W Certifications: CE, CMIM, RoHS Diode Life Expectancy (H): 30.000

Power Factor (PF): 0.9 Frequency (Hz): 50/60Hz

Temperature Range (°C): 25°C ~ 45°C

On/Off Cycles: 100.000 Starting Time (s): 0,2s Glare Rating (UGR): 13

Driver included: GXTronic - Driver No Flick -Energy Rating (2021-UE-2019/2015): A++ Energy Rating (2023 - UE-2019/2015): D

Warranty Years: 5

#### **Product short description:**

LED Track Spotlight model NEW MAYA, with the ability to select the Color Temperature (CCT) and adjust the power 40W-38W-36W-34W to suit your specific needs. Its CRI +92 ensures vivid and true colors, perfect for highlighting details and creating immersive environments. Includes two interchangeable light angles, 24° and 60°, giving you lighting flexibility to highlight specific elements. It eliminates glare with a low UGR13 index, ensuring comfortable and professional lighting in any environment.

#### **Product description:**

LED Spotlight 40W - 34W NEW MAYA Black Single-Phase Rail - CCT - CRI+92 - UGR13 - HIGH LUMEN

Discover the exceptional versatility and performance of the **LED Track Light** model NEW MAYA, designed to meet your specific needs with the unique ability to select the Color Temperature (**CCT - 3000K - 4000K - 5700K) and adjust the power from 40W to 34W.** Its outstanding Color Rendering Index (CRI) of +92 guarantees vibrant and authentic colors, perfect for highlighting details and creating immersive environments.

This projector features a state-of-the-art semi-spherical collimating lens made of PMMA (polymethyl methacrylate) and a curved specular polished aluminum reflector in rhomboids, generating a base light and a more concentrated 24º angle to emphasize the object to be illuminated

Ideal for commercial applications, it **includes an additional 60º reflector** to achieve a wider beam angle, perfect for spaces with lower ceilings or to highlight larger objects. It stands out for its high **Color Rendering Index** (CRI), ensuring clear and realistic colors.

Furthermore, the flexibility to adjust the power, between 38W, 36W, and 34W, through the driver, allows adapting the lighting to your preferences.

Equipped with a COB BRIDGELUX CHIP with 2240 DS-C30 cores, this spotlight offers exceptional luminous power. Experience significant energy savings of up to 90% on your electricity bill with our efficient commercial LED spotlight. Illuminate with style and efficiency!

Uses of LED Spotlight 40W - 34W NEW MAYA Black Single-Phase Rail - CCT - CRI+92 - UGR13 - HIGH LUMEN

- Shop windows
- Art galleries
- Museums

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

# **Technical Datasheet**

### Additional images:





