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 (^o): Interchangeable angels: 24^o - 36^o 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 24° angle to emphasize the object to be illuminated.

Ideal for commercial applications, it **includes an additional 60^o 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

- Offices
- 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 each LED product.

Technical Datasheet

Additional images:





Interchangeable Angles















