

LED Track Spotlight 40W - 28W ODENSE White for Single-Phase - CCT - CRI+92 - UGR13 - 24°



Product code:

Reference: 92085-CCT

Technical specifications:

REFERENCE: 92085-CCT
Rated Power : 28W-32W-36W-40W
Nominal Voltage: 85-265V
Colour: 3000K - 4000K - 6000K
CRI - Chromatic Rendiment Index: 92
Construction Material: Aluminium +P MMA
Luminosity-Lm: 4000
Number & Type of LEDs: COB BRIDGELUX CHIP 2240 DS-C30
Beam Angle (°): 24°
Luminous diodo LED (Lm/W): 140 Lm/W
Luminous Efficiency (Lm/W): 100 Lm/W
Certifications: CE - ROHS
IP : IP20
Diode Life Expectancy (H): 35.000
Dimensions (mm): 100x175x180mm
Power Factor (PF): 0.95
Frequency (Hz): 50/60Hz
Temperature Range (°C): -20° ~ +45°
On/Off Cycles: 100.000
Starting Time (s): 0,2s
Other Information: Painting: AkzoNobel Interpon 600 C33883
Glare Rating (UGR): 13
Impact Protection (IK) : IK10
Driver included: Driver GXTronic - 5 Years
Energy Rating (2021-UE-2019/2015): A+
Energy Rating (2023 - UE-2019/2015): D
Warranty Years: 5
Main colour: White
Units per masterbox: 20

Product short description:

LED Track Spotlight ODENSE CCT, compact and elegant in design. This model allows you to select the color temperature (**CCT**) and adjust the **power between 40W and 28W** , perfectly adapting to your specific needs. With a **CRI of +92**, it ensures vibrant and accurate colors, ideal for highlighting details and creating immersive environments.

Its **24° beam angle** focuses the light to emphasize specific elements, while its low **UGR13** rating eliminates glare, providing comfortable and professional lighting. Ideal for highlighting and transforming your spaces with high-quality lighting, seamlessly integrating into any style and space.

Product description:

LED Track Spotlight 40W - 28W ODENSE White for Single-Phase Track - CCT - CRI+92 - UGR13 - 24°

Discover the excellence of the **ODENSE CCT LED Track Light**, a model that combines a compact and elegant design with outstanding performance. This track light is designed to provide flexible lighting tailored to your specific needs. Here are its key features:

Key Features

- **Adjustable Color Temperature and Power:** The light allows you to select the color temperature (CCT) and adjust the power between 40W and 28W . This versatility enables you to adapt the lighting to different environments and specific needs.
- **High CRI (+92):** With a color rendering index (CRI) of +92, the light guarantees vibrant and accurate colors, ideal for highlighting details and creating immersive environments.
- **24° Beam Angle:** Its 24° beam angle focuses light precisely, allowing you to highlight specific elements and ensure targeted illumination.
- **Low UGR13:** The low glare index (UGR13) eliminates excessive glare, providing comfortable and professional lighting that is easy on the eyes.
- **Advanced Lens and Reflector:** Equipped with a state-of-the-art semi-spherical collimator lens made from PMMA (polymethyl methacrylate) and a curved polished aluminum reflector in diamond shape, the light generates a base light and a concentrated 24° angle, ideal for emphasizing the object to be illuminated.
- **COB BRIDGELUX Diode:** Features a COB BRIDGELUX chip with 2240 DS-C30 cores, offering exceptional light output.
- **GXtronic Driver:** Along with our reliable driver, the light ensures efficiency and durability, with a 5-year warranty.
- **Energy Savings:** Enjoy significant energy savings of up to 90% on your electricity bill with this high-efficiency commercial LED light.

Uses and Applications The ODENSE CCT LED Track Light is ideal for a variety of commercial and professional applications:

- **Display Windows:** Highlight products with clear and attractive lighting.

Technical Datasheet

- **Offices:** Provide efficient, glare-free lighting for workspaces.
- **Art Galleries:** Illuminate artwork with precision and true colors.
- **Museums:** Create immersive environments and highlight exhibits with high-quality lighting.

Transform your spaces with the ODENSE CCT LED Track Light, a lighting solution that combines style, efficiency, and performance for a high-quality lighting experience. Illuminate with elegance and effectiveness!

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

Additional images:

