

LED Tracklight 30W BERNA Black Chrome Single-phase Track DOB Driverless



Product code:

Reference: 4854

Technical specifications:

REFERENCE: 4854
Rated Power : 30W
Nominal Voltage: 170V-270V
Colour: 3000K - 4000K - 6000K
CRI - Chromatic Rendiment Index: 90
Construction Material: Aluminium +PMMA
Luminosity-Lm: 3600
Number & Type of LEDs: COB Chip BRIDGELUX
Beam Angle (°): 24°-60°
Luminous diodo LED (Lm/W): 130Lm/W
Luminous Efficiency (Lm/W): 120 Lm/W
Certifications: CE - ROHS
IP : IP20
Diode Life Expectancy (H): 50.000
Power Factor (PF): 0.9
Frequency (Hz): 50/60Hz
Temperature Range (°C): -20°C ~ +55°C
On/Off Cycles: 100.000
Starting Time (s): 0,2s
Other Information: DOB DRIVERLESS
Energy Rating (2021-UE-2019/2015): A++
Warranty Years: 5

Product short description:

LED **Lane tracklight** of 30w power. With its orientable system it allows to direct the light in any direction making possible to change the illumination according to the necessities. This is why this tracklight is perfect to highlight specific elements, thus generating multiple environments. Primary angle of **24°**.

Product description:

LED tracklight 30W BERNA Black for 24° single-phase track

This is one of the most flexible tracklight when decorating your business, due to its design allows us to turn it almost completely, lightweight but versatile we get incredible results in decoration.

It achieves a dual effect thanks to the collimating lens (concentrator of beams of light) semispherical of last generation **manufactured in PMMA** (poly methyl methacrylate) and to the curved reflector of polished aluminum specular in rhombuses, causing a light base and a more concentrated angle to emphasize the object to illuminate without causing so accentuated shadows with a **primary angle of 24°**

Uses of the LED Tracklight 30W BERNA Black for 24° Single Phase Track

- Showcases
- Office
- Art galleries
- Museums

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:

Technical Datasheet

