

## Track Light 30W PARIS White Single-Circuit | Bridgelux Chip | UGR11 | 24°



### Product code:

Reference: TLWM30W

### Technical specifications:

REFERENCE: TLWM30W  
Rated Power : 30W  
Nominal Voltage: 175-265V  
Colour: 3000K - 4000K - 6000K  
CRI - Chromatic Rendiment Index: 82  
Construction Material: Aluminium +P MMA  
Luminosity-Lm: 3000  
Number & Type of LEDs: BRIDGELUX COB CHIP INSIDE 2240 DS-C30  
Beam Angle (°): 24°  
Luminous diodo LED (Lm/W): 110 Lm/W  
Luminous Efficiency (Lm/W): 100 Lm/W  
Certifications: CE, CMIM, RoHS  
IP : IP20  
Diode Life Expectancy (H): 25.000  
Dimensions (mm): 140x76x158mm  
Frequency (Hz): 50/60Hz  
Temperature Range (°C): -20° ~ +45°  
On/Off Cycles: 100.000  
Starting Time (s): 0,2s  
Impact Protection (IK) : IK08  
Driver included: DRIVER NO FLICK  
Energy Rating (2021-UE-2019/2015): A+  
Energy Rating (2023 - UE-2019/2015): E  
Warranty Years: 3  
Main colour: White  
Units per masterbox: 20

### Product short description:

**PARIS 30W LED Track Light**, equipped with a **Bridgelux COB chip delivering 110 lm/W, 24° optics, and UGR11**, offers focused, glare-free lighting for total visual comfort—ideal for highlighting key areas. Its high color rendering index (CRI >82) and flicker-free technology (NO FLICK) ensure color accuracy and eye comfort. With a compact and elegant design, it's perfect for shops, galleries, and modern spaces where aesthetics and performance matter.

### Product description:

Track Light 30W PARIS White Single-Circuit | Bridgelux Chip | UGR11 | 24°

**The PARIS 30W LED track light has been designed to provide technical, modern, and highly efficient lighting in environments where light quality and design are essential.** Equipped with a high-efficiency Bridgelux COB chip (110 lm/W), it guarantees a powerful and consistent luminous flux, ideal for commercial and architectural applications.

**Its 24° optics allow precise and directional lighting, perfect for highlighting key elements such as products in display cases, artworks, exhibition areas, or architectural details.** Additionally, its low glare rating (UGR11) ensures exceptional visual comfort, even in spaces where customers spend time observing carefully.

**With a color rendering index (CRI >82), this model offers a realistic and faithful color representation, which is crucial in environments where color perception influences user experience or purchasing decisions, such as fashion stores, galleries, jewelry shops, showrooms, and design studios.**

**The NO FLICK technology (flicker-free) makes this light suitable for sensitive spaces such as clinics, beauty centers, offices, or creative work environments, where light stability prevents visual fatigue and enhances well-being.**

#### Design and compatibility

The compact and elegant design of the PARIS model easily fits modern and minimalist interiors, integrating into single-phase tracks without complicated installations. Its high-quality housing guarantees durability, good heat dissipation, and a professional aesthetic. Available in white, it easily matches light or neutral ceilings and structures.

#### Recommended uses and applications

- Retail / Clothing and fashion stores: highlights products, mannequins, and showcases.
- Showrooms and exhibitions: creates focused and elegant environments.
- Art galleries and museums: illuminates artworks without altering color perception.

# Technical Datasheet

- Hotels and hospitality spaces: provides a sophisticated and warm atmosphere.
- Creative offices and design studios: promotes concentration and color fidelity.
- Window dressing: directs attention to strategic points.
- Clinics, beauty, or wellness centers: clean, flicker-free lighting for greater comfort.
- Modern restaurants and cafés: to highlight bar areas, products, or decoration.

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:

