

40W Black Three-Phase LED Track Spotlight CCT LiFUD/BridgeLUX CRI90 38°-60° 4550Lm

Product codes:

Reference: PL-FCTN40-CCT



Product features:

Power (W): 40
Power source (V): 220-240V
Color temperature CCT: Seleccionable
3000K-4000K-6000K
LED: COB
LED chip brand: BRIDGELUX
Brightness (Lm): 4550
CRI: +90
Colour: Black
IP: IP20
IK: IK05
Luminous angle: 0.90
Frequency (Hz): 50-60Hz
Power factor: 0.90
Measures (mm): Ø80x180x160mm
Material: Aluminum + PC
Driver: KGP no flicker
Operating temperature: -20°C ~ +55°C
Energy efficiency 2021: A+
Energy efficiency 2023: E
Lifespan: 30.000h
Certification: CE - RoHS
Warranty: 5 años

Product attributes:

Product description:

Black 40W CCT LiFUD/BridgeLUX LED Track Three-Phase Spotlight

Illuminate your business with precision and versatility with our **40W LED Track Three-Phase Spotlight**. It offers exceptional luminous power, color temperature selection, and interchangeable optics to suit your lighting needs.

Our **40W LED Track Three-Phase Spotlight** is a versatile and efficient lighting solution designed for businesses and commercial spaces seeking high performance and flexibility. Equipped with a **BRIDGELUX COB chip** and a **Color Rendering Index (CRI) above 90**, this spotlight ensures exceptional color reproduction and quality illumination.

The standout feature of this spotlight is its **CCT color temperature selector**, which allows you to choose from three options: 3000K, 4000K, and 6000K. This enables you to tailor the lighting to the ambiance and specific needs of your business. Whether you prefer warm and inviting lighting or brighter, crisper light, this spotlight provides the necessary flexibility.

Additionally, the **interchangeable optics of 38° and 60°** allow you to adjust the light dispersion angle, facilitating

illumination of wide or focused areas. Constructed of aluminum and PC, this spotlight is durable and resistant, ideal for demanding commercial environments. Its fully adjustable design offers greater freedom to direct the light where it is most needed.

Technical Details:

- Power: 40W
- Luminous Flux: 4550 lumens
- Color Temperature: 3000K/4000K/6000K (CCT)
- Color Rendering Index (CRI): >90
- Chip: BRIDGELUX COB
- LiFUD Driver
- Material: Aluminum and PC
- Color: Black
- Beam Angle: Interchangeable optics of 38° and 60°
- Fully adjustable in all directions
- Compatible with Universal Three-Phase Rails

Recommended Uses and Applications:

1. **Retail Stores:** Highlight your products and create an attractive ambiance in clothing stores, shoe shops, boutiques, and miscellaneous goods stores. LED track lighting enables efficient and flexible illumination of specific areas such as showcases, aisles, and display areas.
2. **Art Galleries and Museums:** Showcase artwork, exhibits, and artifacts with high-quality LED lighting that enhances colors and details. Three-phase rails offer the flexibility to adjust the lighting according to the needs of each exhibition.
3. **Restaurants and Cafés:** Create cozy and elegant environments with warm, adjustable LED lighting. Track spotlights are ideal for illuminating tables, bar counters, and dining areas, allowing you to adapt the lighting according to the time of day or desired ambiance.
4. **Offices and Workspaces:** Provide bright and comfortable lighting to increase productivity and well-being in work environments. Three-phase rails allow for evenly distributing light in work areas, meeting rooms, and collaboration zones.
5. **Beauty Salons and Spas:** Create a relaxing and sophisticated ambiance with soft, diffused LED lighting. Track spotlights are perfect for illuminating treatment areas, reception counters, and waiting areas, providing a premium customer experience.
6. **Exhibitions and Events:** Illuminate stands, exhibitions, and temporary events with a versatile and easy-to-install lighting solution. Three-phase rails allow you to adjust the lighting according to the layout and requirements of each event, providing efficient and attractive lighting.

Advantages of LED Track Lighting in Businesses and Commercial Spaces:

1. **Energy Efficiency:** LED lighting consumes less energy than traditional light sources, helping to reduce electricity costs.
2. **Durability:** LED spotlights have a much longer lifespan than conventional bulbs, meaning less maintenance and replacements.
3. **Flexibility:** Three-phase rail systems allow for easy adjustment and relocation of spotlights according to changing lighting needs.
4. **Light Quality:** With high CRI and adjustable color temperature options, LED lighting provides bright, crisp light that enhances colors and improves visual experience.
5. **Sustainability:** Being mercury-free and free of other toxic substances, LED spotlights are an environmentally friendly choice.

Installation Recommendations:

- Ensure to install the three-phase rails according to the manufacturer's instructions, ensuring proper electrical connection.
- Place the LED spotlights strategically to evenly illuminate the space and highlight specific products or areas.
- Use interchangeable optics to adjust the light dispersion angle according to the layout and lighting needs of your business.
- Perform regular maintenance to clean the spotlights and ensure optimal performance over time.

Product gallery:

