

## LED Tracklight 40W - 34W - MAYA - Black - 3-PHASE Rails DRIVER PHILIPS - CRI+92 - UGR13 - HIGH LUMEN 140Lm/W



### Product code:

Reference: TL40B-PHILIPS

### Technical specifications:

REFERENCE: TL40B-PHILIPS  
Rated Power : 40w  
Nominal Voltage: 85V-265V  
Colour: 3000K - 4000K  
CRI - Chromatic Rendiment Index: 92  
Construction Material: Aluminium +PMMA  
Luminosity-Lm: 5600  
Number & Type of LEDs: COB BRIDGELUX 130 CHIP 2240 DS-C30  
Beam Angle (°): Interchangeable angels: 24° - 60°  
Luminous diodo LED (Lm/W): 160 Lm/w  
Luminous Efficiency (Lm/W): 140 Lm/W  
Certifications: CE - ROHS  
IP : IP20  
Diode Life Expectancy (H): 30.000  
Power Factor (PF): 0.91  
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: PHILIPS CertaDrive  
Energy Rating (2021-UE-2019/2015): A++  
Energy Rating (2023 - UE-2019/2015): D  
Warranty Years: 5

### Product short description:

**NEW MAYA LED tracklight** with adjustable power **40W-38W-36W-34W**. With professional colour rendering index +98 - Professional and real colours -. It has **2 interchangeable light angles** - **24°** and **60°** -. This makes this spotlight perfect for highlighting specific elements, thus creating multiple atmospheres.

It does not produce glare **UGR13**. Get better performance and durability thanks to its **PHILIPS Xitanium Driver**.

### Product description:

LED Tracklight 40W - 34W - MAYA - Black - 3-PHASE Rails DRIVER PHILIPS - CRI+92 - UGR13

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

It stands out for its **integrated PHILIPS Xitanium Driver** that enhances the focus to give better performance and durability.

This **tracklight** has a latest generation hemispherical collimating lens (concentrator of light beams) made of PMMA (poly methyl methacrylate) and a curved reflector made of polished aluminium specular in rhombuses, causing a base light and a more concentrated angle to emphasize the object to be illuminated without causing shadows so accentuated with a primary **angle of 24°** and a secondary **angle of 60°**.

The projector for commercial use also incorporates a 60° reflector with which a wider beam opening angle can be achieved, which is particularly suitable for areas with lower ceilings or where a larger object is to be highlighted.

**High CRI level:** Our project stands out for its very high level of colour rendering index, which makes the colours look sharp and real.

The **led tracklight** comes programmed with **40w**, although by opening the cover of the -driver- you can change its power by adjusting the output milliamps, and get 38w-36w-34w.

Our **LED spotlight** incorporates a **COB BRIDGELUX CHIP** diode with 2240 DS-C30 cores and achieves a very high light output.

With our commercial spotlight you can save up to 90% on your electricity bill.

Uses of the LED Tracklight 40W - 34W - MAYA - Black - 3-PHASE Rails DRIVER PHILIPS - CRI+92 - UGR13

- Shop windows
- Offices

Notice: Product subject to change without prior notice. Ensure to use the most recent technical datasheet.

# Technical Datasheet

- 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.

## Additional images:

