Module LED 40W Street Light Bridgelux + Steel plate



Product code:

Reference: 03T1-40W-KIT

Technical specifications:

REFERENCE: 03T140W-KIT Rated Power: 40w

Nominal Voltage: 85V-265V Colour: 3000K - 4000K - 6000K CRI - Chromatic Rendiment Index: 70 Construction Material: Aluminium +PMMA

Luminosity-Lm: 5400

Number & Type of LEDs: SMD 3030 4 Cores Bridgelux Chip 2240 DS-C30

Beam Angle (º): 80º - 150º

Luminous diodo LED (Lm/W): 160 Lm/w Luminous Efficiency (Lm/W): 135Lm/W

Certifications: CE - ROHS

IP: IP67-Outdoor

Diode Life Expectancy (H): 40.000 Dimensions (mm): 380x330xH60mm

Power Factor (PF): 0.95 Frequency (Hz): 50/60Hz

Temperature Range (${}^{\circ}\text{C}$): -15 ${}^{\circ}\text{+}70{}^{\circ}$

On/Off Cycles: 100.000 Starting Time (s): 0,2s

Other Information: Driver: 23-43VDC- 1000mA+-5%

Impact Protection (IK): IK10

Driver included: YES

Energy Rating (2021-UE-2019/2015): A+

Warranty Years: 5

Product short description:

LED optical block with 40W power and is manufactured with a set of 54 Bridgelux 2240 DS-C30 4-core SMD 3030 SMD LEDs. This module is designed to be placed in street lights. Excellent dissipation which translates into a much longer life and great energy savings, making it a highly efficient product. Incorporates 1.2mm baked-on polyester paint steel plate.

Product description:

Module LED 40W Street Light Bridgelux + Steel plate

The 40w LED Retrofit Optical Block Module is serving as a replacement for the old bulbs that were very polluting, thanks to its power it manages to generate a great illumination in the

The quality of its materials make it an essential product to generate a clean and long-lasting energy.

The advantage of our LED optical block is not only its high luminosity, but also its instantaneous ignition.

The block integrates the high quality GXTronic driver with a life of more than 50,000 hours

The retrofit design of this luminaire integrates very well into existing luminaires

Manufactured from high purity aluminium for improved heat dissipation

Our LED-based optical assemblies are 100% retrofit compatible and are approved according to Directive 2004/108/EC on electromagnetic compatibility, Directive 2006/95/EC on low voltage and Directive 2009/125/EC on ecodesign requirements.

The LED optical assembly has a high degree of protection against the ingress of solid and liquid particles (IP65), comprising a thermo-tempered PMMA refractor resistant to sudden changes in temperature, which is sealed with a silicone gasket and has a closing system using stainless steel screws.

The LED retrofit optical assembly limits to the maximum the luminous flux emitted towards the upper hemisphere of the luminaire

5-year warranty.

Uses of the Bridgelux 40W LED Optical Module for Streetlights + Steel plate:

- Streets
- ParksSquares
- Gardens

Technical Datasheet

• Courtyards

In Factorled we ensure that our products are guaranteed QUALITY and offer all the necessary elements for DISTRIBUTION, IMPORT OR WHOLESALE, including the technical data sheet of each LED product.

Additional images:



















