

LED Triproof 40W



Technical Characteristics

<i>Big Solar Code</i>	BSL 0636/03335
<i>Wattage</i>	40W
<i>Kelvin Range</i>	4000K
<i>Operating Voltage</i>	220V AC – 240V AC
<i>Total Lumen</i>	4400Lm ±5%
<i>Efficiency</i>	140Lm/W
<i>IP Class</i>	IP 65
<i>Life Span (Hours)</i>	50000 Hours
<i>Warranty (Years)</i>	5 Years
<i>Working Temperature</i>	-20 - +45 °C
<i>Power Factor</i>	>0,9
<i>CRI</i>	>80
<i>Material</i>	Aluminum
<i>Material Color</i>	White
<i>Dimmable</i>	Optional
<i>Dimensions</i>	1200X85X74 mm
<i>Certificate</i>	CE (EMC-LVD) ROHS

Product Show

Housing: LED Tri-Proof Light with 6063 Aviation Aluminum housing, wavy surface, efficient heat dissipation, outstanding durability.

Cover: Milky Cover, 90% high transmittance, durable, anti-corrosive, anti-glare

LEDs: 2835SMD, high lumen, CRI>80Ra

Driver: Tuv passed, high stability isolated driver, PF>0.95



6063 Aviation Aluminum
 Wavy surface, efficient heat dissipation
 Outstanding Durability

PC Cover
 Milky, 90% High transmittance
 Durable, non-corrosive, anti-glare

2835 SMD (LM-80)
 High Lumen, 26-28lm/SMD
 CRI>80Ra

IP68 Connector
 PG20, Waterproof

TUV Passed LiFud LED Driver
 PF≥0.95, Power Efficiency≥88%, THD<20%

Version 1.0
 Tube + PS

Version 2.0
 PCB Board + PS

Version 3.0
 Aluminum Shell + PCB +PC

Installation Kit
 304 SUS, Easy Installation

Upgrade Appearance, Better Heat Dissipation, Higher Light Effect, More Functions for choose

Installation

- A. Ceiling Mounted Installation, Standard Installation
- B. Suspended Installation
- C. Linking in series



Application of LED Tr-Proof Light

LED Tri-Proof Light can be widely used in Public Lighting, Commercial Lighting and Industrial Lighting.

Like Metro Station Lighting, Train Stations Lighting, Bus Stations Lighting, Airports Lighting, Tunnels Lighting, Corridor Lighting, Supermarkets Lighting, Car Parks Lighting, Stairwells Lighting, Service Centre Lighting, Gallery Lighting, Horse Farm Lighting, Swimming Pool Lighting, Factories Lighting, Warehouses Lighting, Workshop Lighting, Exhibition Hall Lighting, etc.

