

SmartBright Street

Reliable Savings, lasting brightness



Signify Classified - Internal **SmartBright Street** (BRP056)





Applications



Residential lighting and building apartments



Street Light

SmartBright Street

PHILIPS

5500lm

Reliable Savings, lasting brightness High performance in a robust and compact design

Unique Selling Points:

- Up-to 70% energy saving
- Polycarbonate cover with high impact resistance
- Robust PDC housing LM6 alloy with IP66 protection
- Long life of as compared to MH/SON streetlights
- System power consumption / Light output 50W/5500lm
- 1 to 1 replacement for 1x150W SON streetlights

Integrated optics

Uniform lighting on street

140 - 270Vsupply range

Wide operating voltage

Finless design

Superior aesthetic looks

Features and Benefits

Use with peace of mind

- 4KV Surge Protection
- 10KV Surge Protection(Optional)
- Impact Resistance of IKO8 classification
- IP66 certified

Long-lasting performance

- Designed for energy savings of up to 70% compared with conventional lighting
- L70 50k hours*
- Designed for operations under diverse environment from -10°C to 45°C
- *Designed to sustain 70% of initial lumen output (L70) at 50,000 hours of lifetime

High-quality materials and design

- Finless design with superior aesthetic looks
- Toughened and shatter-proof quality integrated built-in lens enhances to safety
- Pressure die-cast housing offers excellent corrosion-resistance and robustness

Uniform lighting

• Dedicated Street light distribution with uniform lighting on the street

Reliable Savings, lasting brightness
High performance in a robust and compact design





Highlights of the light Finless design

Energy saving up to 60%

- System efficacy 110 lumens per watt
- 1 to 1 replacement for retrofit SON 150W Street Light

Comfort light experience

- Polycarbonate Cover with Integrated optics with good uniformity
- No direct LED dots (Lens plate use for glare protection)
- Accurate light, CRI:70
- Uniform Glare free Lighting Experience

Long-lasting performance

- Robust aluminum die-casting housing
- Finless aluminum PDC (LM6 Alloy)housing offers excellent thermal dispersion to assure the long life time
- L70B50 50k hours @ Ta35°C
- Designed for operations under diverse environment from -10°C to 35°C

Usage flexibility

- Suits for Pole Dial Mounting up to 60mm
- Dedicated Integrated optics for different Roads-
- Compact form factor that makes this smaller and lighter than conventional luminaires, easy to handle















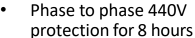


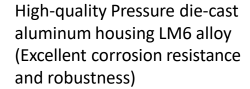


Safe and Reliable performance

Philips Xitanium® driver

- 4KV internal surge protection
- High Voltage cutoff& auto restart @320V+-15V







Polycarbonate cover comes with IK08 protection

FINLESS Design for higher aesthetics (NO EXTRENAL FINS) design for excellent heat dissipation

- High-efficiency LED module with CRI 70
- Integrated optics for different Roads

High-performance LED module, high-quality LED driver, professional mechanical structure assure the safety and reliability



Application Areas



Key Differentiators

Unique road optics

- Unique Road optics option for better uniformity
- Polycarbonate cover for higher IK protections

Best in class LED's and Driver

- Constant light over wide voltage range
- Potted driver to protect against Moisture





High Ingress Protection and Installer Friendly Screw arrangement enable Higher Ingress Protections





Compliance

✓ IS 10322 / IEC60598 (Part 5/sec 1) -1985



✓ Class I

✓ IP 66

✓ IS 15885 / IEC61347
(Part 2/sec 13) -1985

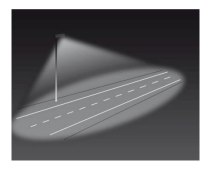
✓CISPR15(9Khz-30mHz)

Dedicated optics

Optimized Road Lighting Performance

Unique peanut optic design guarantees light uniformity for today and in future.

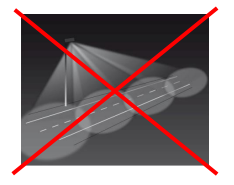
Multi-layer Distribution with Peanut optics



- 1. Maximized Energy Savings
- Optimized Road Lighting Performance
 Selection of unique dedicated optical lens with flexible lumen packages to suit different applications.
- More Light on the Road
 Superior watts per square meter (W/m2) performance Using less energy to light per m2 on the road.

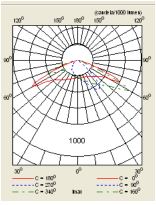
 Philips Smart Bright out-performs other Road Lightings

Multiple spot with modules based LED street ligh





Typical competition distribution with modules



Beauty Shots





Specification Sheet

Model name	BRP056
System Power	50W
System Lumen output	5500lm CW
CCT/ CRI	5700K/ 70
System Efficacy	110lm/w
Insulation classification	Class I
Surge	4KV (Inbuilt)
Volt/Frequency	120 - 270V/ 50Hz
Power factor	>0.95
IP rating/ IK rating	IP66 / IK 08
Surge protection	4KV Inbuilt
Lifetime	50,000 hrs @Ta 35°C
Ambient Temp	0 - 35°C
Serviceability	Class B
Casing colour/ Certificate	Dark Grey/ IS10322
Service	Class B Driver replacement
Protection	440V for 8 Hrs (P2P)
High Cut	325V (+-15V)
Auto Restart	YES
10KV SPD	Optional
Optics	Integrated



Caution: Earthing terminal to be connected

Installation

 Connect the red wire to live, Black wire to Neutral and the Green-yellow wire to ground. After joining Property insulate the wires using good quality Electrical insulation tape.

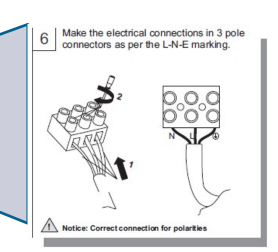
CAUTION

- Ensure Earthing is connected.
- Ensure 3 core CABLE for Connections(diameter8-10mm)
- Cable Entry gland should be properly tightened.
- Product should be operated between 100-300V a.c.
- Use Surge protection (up to 10kV) to protect against surges

Use Type B+C surge type SPD in distribution box to arrest switching and lighting surges.

FAILURE OF PRODUCT DUE TO NON COMPLIANCE TO ANY OF THE ABOVE, VOIDS WARRANTY OF PRODUCT

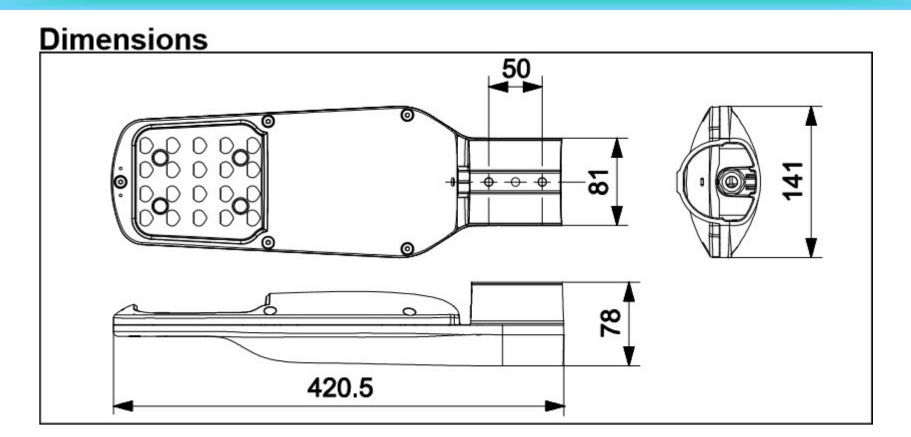


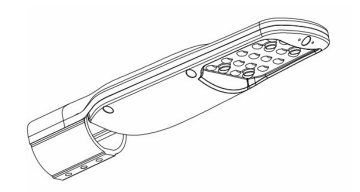


- Earthing is a must for all LED based product
- Ensure Surge protector are installed in the supply panel
- Ensure LED products are in a separate circuit and not connected with other heavy duty loads
- The warranty will be void if earthing is not provided as per applicable standards

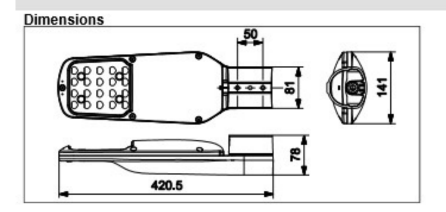


Dimensions



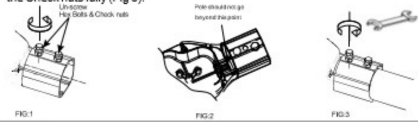


Mounting Instructions



Installation

- Connect the red wire to live, Black wire to Neutral and the Green-yellow wire to ground. After joining Properly insulate the wires using good quality Electrical insulation tape.
- Unfasten the Check nuts and loosen the M8 hex bolts to the required height as per the pole size. (Fig 1)
- Insert the pole up to the position shown in the drawing below (Fig 2)
- Tighten both the M8 hex bolts with tightening torque of 8Nm and then tighten the Check nuts fully (Fig 3).



CAUTION

- Ensure Earthing is connected.
- 2. Ensure 3 core CABLE for Connections(diameter 5-7mm)
- 3. Cable Entry gland should be properly tightened.
- 4. Product should be operated between 100-300V a.c.
- Use Surge protection (upto 10kV) to protect against surges
 Use Type B+C surge type SPD in distribution box to arrest switching and lighting surges.

FAILURE OF PRODUCT DUE TO NON COMPLIANCE TO ANY OF THE ABOVE, VOIDS WARRANTY OF PRODUCT

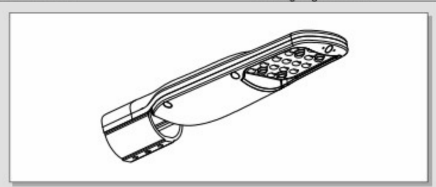
Signify Innovations India Limited

Signify Innovations

Installation Instruction

BRP 056

Street Lighting Luminaire



Type : BRP058 Light Source : LED's

Voltage : 240 V, 50 Hz

IP Classification : IP-66

Net Weight : 1.5 kg approx

Max. Projected Area: .06 m²

Application : Outdoor use only

Mounting position : Horizontal Application height : Upto 6m Pole Outer Diameter : 48-60mm



(S) ignify