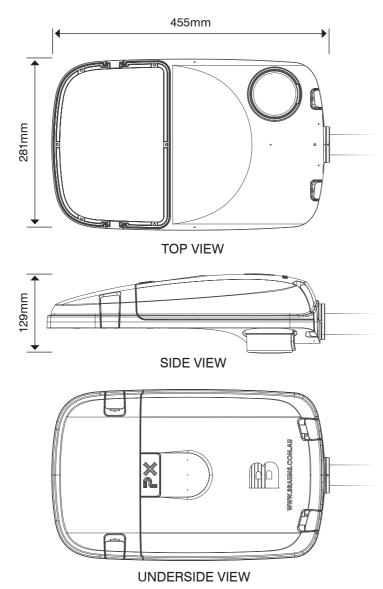


#### **P CATEGORY LED STREET LIGHTS**

### Dimensions





#### **BRAUMS Pty Ltd**

Telephone: +61 2 9684 3399 Facsimile: +61 2 9684 3390 E-mail: info@braums.com.au

SAIGLOBAL SAIGLOBAL SAIGLOBAL PO Box 324 Ermington NSW 2115

ABN 31 150 551 732 www.braums.com.au

## Choose the future

## Choose





### **BRAUMS PX SERIES P CATEGORY LED STREET LIGHTS**

#### Higher reliability

Higher efficiency

Lower power consumption

Easier and Safer installation



# BRAUMS PX SERIES P CATEGORY LED STREET LIGHTS

P-Street LED is based on an extremely high-power and high-efficiency LED module and reliable, constant-current LED driver, which guarantees the most appropriate power consumption and lumen density along with longer lifetime at higher operating temperature.

This new, innovative product targets Australia's Pedestrian Area and Minor Road (Category P) and complies with the requirements of AS/NZA 1158.

P-Street LED features high performance and reliable LEDs, Flat Aero Screen Visor OR Cutaway Visor, IP65 Optical Chamber, IP54 Electrical Chamber and convenient installation to the customer, significantly reducing maintenance costs.

Access to the electronic control equipment is by opening the back shelf on the top via quick release latches, which allows easy installation. NEMA circuit installed and NEMA base capable for 3, 5 or 7 PINs.

Onboard and outboard Smart Lighting control interfaces also available with plug'n'play 7 Pin

NEMA module compatible with popular IoT networks including; LoRa WAN, Sigfox and NB-IoT.

### Features

- Correlated Colour Temperature (CCT): 4000K
- Colour Rendering Index: ≥ 70
- Flat Aero Screen Visor or Cutaway Visor
- Low power consumption 16W
- 10 year warranty
- Dimming capable
- NEMA switch on device with auto turn on when removed

- IoT smart controls
- Tool-less top entry
- Cloud hosted applications

## Key Applications

- Minor roadway
- Security lighting
- Cycle pathways
- Pedestrian
- Car park
- Amenity

### Electrical Performance

- Input Voltage: 230–240VAC
- Frequency: 50/60Hz
- Power consumption: 16W
- Power Factor: > 0.95
- 1–10VDC Dimming System
- Operating temperature: -15°C to +70°C

### Mechanical Features

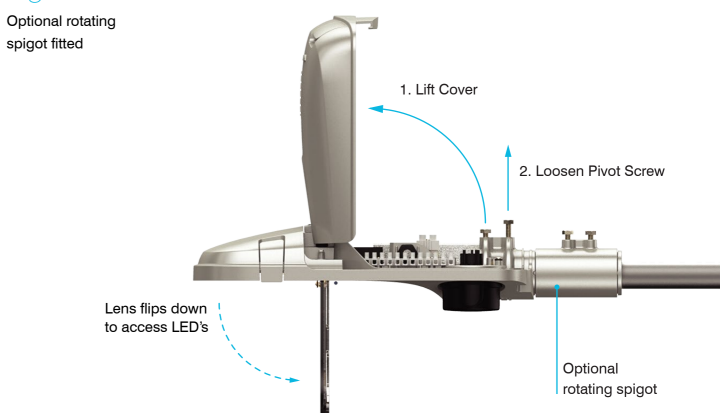
- Polyester powder-coated pressure diecast aluminium housing and shell
- Clear polycarbonate Flat Aero Screen or Cutaway Visor
- Convenient clips
- Weight: 6.1 Kg
- Mounting angle: -5°, 0°, +5°
- Dimension: 455 x 281 x 129 mm
- Optional rotating spigot to allow luminaire to flip 180° for easy replacement of LED module. Refer to Fig. 1 and Fig. 2







## Fig 2.



## Luminaire Flipped 180°

