



Modern Luminaire for Modern Canopies: A New Age Linear Canopy Luminaire

Urban Linear

Canopy Lighting has taken a new wave as canopies have become integrated part to every architecture design. Today, canopies have extended from Petrol stations to Malls, food courts, metro station, building entrances and more. A Linear canopy solution which illuminates the areas under canopies uniformly and also creates new a brand identify along with breaking the monotony of Petro station lighting. This luminaire which will help Petro stations to standout on highways along with reliability of Philips brand offered in professional specifications which makes the Product robust in the industrial, easy to install and maintain. Less maintenance in the longer run, resulting in an attractive Total Cost of Ownership.

Benefits

- · Linear light for new look and feel of Canopy lighting
- · Robust construction for Semi open environment: IP66 and IK08
- CRI 80 and Efficacy >110 lum/W for Professional specifications and relevant for retail/Petro outlets
- Product Lip can cater to Recessed application which aligns Seamlessly with Metal ceilings and covers untidiness of ceiling cutouts

Urban Linear

Features

- · Extruded Aluminum housing
- · PC diffuser
- 80W(8ft) with 110 lum/w
- CRI> 80, SDCM <5
- Power factor>.95
- IP66, IK08
- THD <10%, Surge 4 Kv
- Life class : 50K hrs Lifetime @45 degree
- · Mounting Bracket suitable for high tension rod and suspension chain mounting
- · Electronic Driver

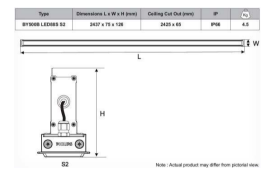
Application

- Petrol stations
- Airports
- · Industrial Canopies
- · Double Height Lobbies
- · Railways stations

Warnings and Safety

• Meant for Indoor Application Only. Should not be used in outdoor environment.

Dimensional drawing



Urban Linear

| Light Technical | |
|---------------------------------|------------------|
| Color rendering index (CRI) | >80 |
| Luminous Efficacy (rated) (Nom) | 9,100 lm/W |
| Luminous Flux | 110 lm |
| | |
| Operating and Electrical | |
| Protection class IEC | Safety class I |
| Input Voltage | 140-270 V |
| Power Consumption | 83 W |
| | |
| Controls and Dimming | |
| Dimmable | No |
| | |
| Mechanical and Housing | |
| Optical cover type | Opal diffuser in |
| | polycarbonate |
| | cover |
| Housing Color | White |
| Mech. impact protection code | IK08 |
| Ingress protection code | IP66 |
| | |
| Approval and Application | |
| Ambient temperature range | 0 to +45 °C |
| CE mark | No |
| | |
| Initial Performance (IEC Compli | ant) |
| Luminous flux tolerance | +/-10% |

Light Technical

| Order Code | Full Product Name | Correlated Color Temperature (Nom) |
|--------------|---------------------------------------|------------------------------------|
| 919515815385 | BY500B LED88S-865 PSU W7L240 OD SI S2 | 6500 K |
| 919515815386 | BY500B LED88S-857 PSU W7L240 OD SI S2 | 5700 K |
| 919515815428 | BY500B LED88S-865 PSU W7L240 OD WH S2 | 6500 K |
| 919515815429 | BY500B LED88S-857 PSU W7L240 OD WH S2 | 5700 K |

