

# Prismalux / Solarlux

Class I

The **Prismalux / Solarlux** are heavy duty bulkhead luminaires designed to operate in extremely dirty and moist conditions.





IP66







## Prismalux / Solarlux

## **Specification**

- ¬ Body die-cast aluminium (LM6M) pre-treated and powder coated (black)
- ¬ Lens internally prismatic borosilicate glass (9mm)
- Reflector powder coated aluminium (white)
- ¬ Beam type symmetrical wide beam
- Control gear/driver integral
- Terminal block fused
- Mounting ideal for ceiling and available for wall or pole
- ¬ Mounting holes are outside the gasket line to preserve the IP rating
- ¬ Looping 2 x 20mm conduit entries allow through wiring

- ¬ Maintenance hinged lens frame assembly for easy access to lamp and control gear
- ¬ Removable control gear for workshop servicing

## **Special Features**

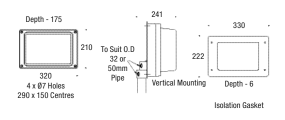
- ¬ Thermally tested to ensure a service life of 15-20 years under normal use
- ¬ Smooth external surface helps prevent buildup of dirt and debris
- ¬ Nylon coated steel wire guard is provided for lens protection
- ¬ EMC Compliant product complies with all provisions set out in AS/NZS CISPR 15:2011

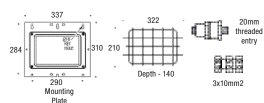
- ¬ Aluminium body dissipates heat in high (40°C) ambient operating conditions
- Stainless steel hellicoils prevent the stainless steel threads corroding in the aluminium body

## **Applications**

Typical industrial applications include illuminating tunnels, walkways, footpaths, subways, stairways and security areas

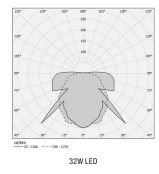
## Measurements & Weights

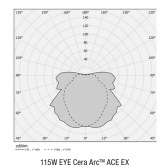






### Technical Data





## $\textbf{LED (Prismalux) Characteristics} \ \textbf{Explanation www.eyelighting.com.} \textbf{au/led-characteristics} \ \textbf{explanation www.eyelighting.com.} \ \textbf{exp$

Product Type	Colour Temp. (K)	Ra	Life (hrs) L70/ B10	P/U	R/Rx	Driver Efficiency (%)	Power Factor	Efficacy (lm/W)
20W & 32W LED	4,000	70	>60,000	Р	R	>85	>0.95	81.5

## EYE Cera Arc™ ACE EX (Prismalux) Characteristics

Product Type	Colour Temp. (K)	Ra	Life (hrs)	Rated (W)	Base	Burning Position	Initial Lumens	Efficacy (ℓm/W)
CM70FLS/EX/H0R	3,500	75	20,000	72	E27	HOR ±60°	7,700	107
CM115FLS/EX/HOR	3,500	75	24,000	115	E27	HOR ±45°	13,800	120

## 0

#### **Product Range Accessories**

## **Prismalux**

	Code	Description	łт	LED	Driver	Distribution
CEO	186310	Prismalux LED	2,535	20W - LED	Integral	Symmetrical Wide Beam
==	186315	Prismalux LED	3,440	32W - LED	Integral	Symmetrical Wide Beam

	Code	Description	Lamp	Gear	Distribution
¥	250513	Prismalux CML70/L/G	70W - CM70FLS/EX/HOR	Integral	Symmetrical Wide Beam
СМН	<b>250523</b> Prismalux CM115/L/G		115W - CM115FLS/EX/HOR	Integral	Symmetrical Wide Beam
MV	250510	Prismalux H80/L/G	80W - HF80PD	Integral	Symmetrical Wide Beam
2	250518	Prismalux H125/L/G	125W - HF125PD	Integral	Symmetrical Wide Beam

<sup>^</sup> Operates on approved mercury vapour control gear (IEC 60188).

## Solarlux

	Code	Description	Lamp	Gear	Distribution
호 250620 Solarlux S110/L/G		110W - NH110FLX	Integral	Symmetrical Wide Beam	
- ^ Operate	es on approved mercury	vapour control gear (IEC 60188).			
HPS	250600	Solarlux S70/L/G	70W - NH70F/HV/70S	Integral	Symmetrical Wide Beam
Ξ	250605	Solarlux S70/I/L/G	70W - NH70F/HV/I	Integral	Symmetrical Wide Beam

- ^ Operates on approved high pressure sodium control gear (IEC 60662).
- All fixtures supplied with lamp and 240V(AUS) / 230V(NZ) 50Hz control gear unless otherwise stated.
- Pictorial is representative only. Specifications may change without notice.

Code	Description
186320	20W - LED Prismalux Retrofit Kit
186325	32W - LED Prismalux Retrofit Kit
507600	Prismalux / Solarlux Steel Wire Guard
534060	Borosilicate Glass Lens
250455	Surface Mount Bracket (keyhole fixing for wall or unistrut)
250460	Pole Mount Bracket ('U' bolt Ø50mm OD)
250570	Prismalux / Solarlux Pole Mount Bracket (slip fit Ø32mm & Ø50mm OD pipe)