

EYE SAW 711

The **SAW 711** high bay pendant fixture features a high performance faceted glass lined (ALGLAS®) reflector system. Ideal for high wattage HID lamps.



Class I



SAW 711

Specification

- Body - pendant control gear housing extruded and anodised aluminium body
- Standard fixture is an open type (no lens)
- Lens option - tempered glass lens and fixing band available
- Reflector - chemically polished high grade aluminium reflector with ALGLAS® finish
- Control gear - pendant control gear to suit lamp selection
- Electrical connection - 1.9m flex cable and plug supplied
- Mounting - suspended via zinc-coated steel mounting ring with lock nut

- Maintenance - open optical assembly for easy lamp access

Special Features

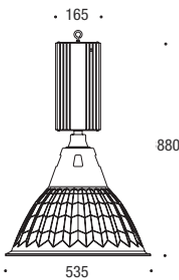
- ALGLAS® treated reflector is ideal for corrosive environment and resists dirt accumulation
- ALGLAS® treatment offers exceptional light reflectance capabilities
- Reflector shape provides a self-cleaning airflow
- Deep heat sink fins actively draws heat away from control gear

Applications

- Ideal for general applications with mounting heights ranging from 10m to 20m

NB: ALGLAS® is a registered trademark of the General Electric Company, USA.

Measurements & Weights

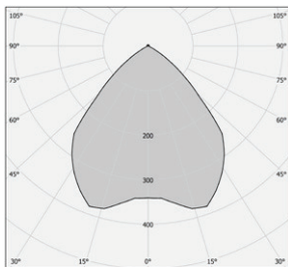


1.9m cable complete with 3 pin plug



13.2 kg Max.

Technical Data



660W EYE Cera Arc™ PRO2

EYE Cera Arc™ ACE PRO2 Characteristics

Product Type	Colour Temp. (K)	Ra	Life (hrs)	Rated (W)	Base	Burning Position	Initial Lumens	Efficacy (lm/W)
CM660FLS/PRO2/BU	4,100	85	20,000	660	E40	BU ±15°	71,300	108

Product Range

Accessories

	Code	Description	Lamp	Gear	Distribution
CMH	180054	SAW 711 CMX CML660/L	660W - CM660FLS/PRO2/BU	PSX660 Pendant	Symmetrical Wide Beam
MH	180055	SAW 711 MX ML1000/L	1000W - MF1000LE/BUH	PSX940 Pendant	Symmetrical Wide Beam
HPS	180075	SAW 711 SX S660/L	660W - NH660FLX	PSX660 Pendant	Symmetrical Wide Beam
	180080	SAW 711 SX S940/L	940W - NH940FLX	PSX940 Pendant	Symmetrical Wide Beam

^ Operates on approved mercury vapour control gear (IEC 60188).

All fixtures supplied with 240V(AUS) / 230V(NZ) 50Hz control gear unless otherwise stated.

CMH = Ceramic Metal Halide Lamp.

Pictorial is representative only. Specifications may change without notice.

Code	Description
180105	SAW 711 Reflector (660-1000W)
180130	SAW 711 Wire Guard
180140	SAW 711 Glass Lens and Band
100145	D40 Lamp Holder (GES) E40 (20mm entry)

SAW 711 Pendant Control Gear

252550	PHX 700 Pendant 240V / PSX 660 Pendant 240V
252560	PSX 940 Pendant 240V