



Aurora

The Aurora is a universal range of high pressure die-cast aluminium road lighting luminaires. Its sleek design and compact size make a significant contribution to a pleasant and more comfortable environment while keeping costs to a minimum. The highly efficient T-POT reflector with its precise beam control ensures a wide light distribution, so fewer luminaires are required. With its sturdy die-cast aluminium housing and intelligent design for easy maintenance, the Aurora range ensures long lasting light performance.

Materials and Finish

- Non-corrosive, high pressure die cast aluminium housing
- High purity one piece T-POT faceted aluminium reflector
- Toughened curved glass cover
- Silicon rubber gasket
- All external fixings in stainless steel

Features

- Ingress protection: IP 66
- Faceted aluminium T-POT reflector for high efficiency, good uniformity and low glare with cut-off distribution
- Maintenance from the top with self-locking supporter: safe, easy and quick
- Tool-free maintenance and lamp replacement
- One luminaire for a wide range of lamp types
- Adjustable external spigot entry: 32mm - 60mm

Suitable Lamp Types

- SON-T 70/100/150/250W
- SON 70/100/150/250W
- HPI-T 250W
- HPI 70/100/250W
- PL-C 2*26W
- PL-T 57W
- CDM-T 70/150W
- HPLN 80/125/250W

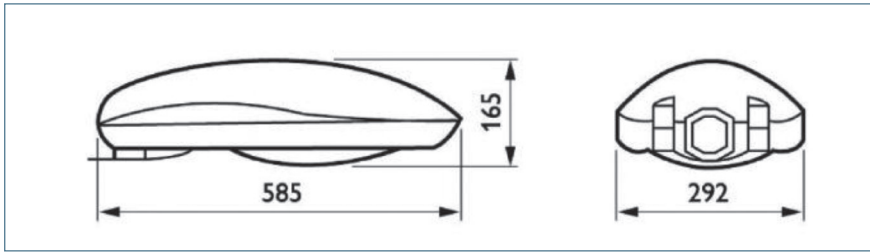
Installation

- The luminaire cover has a self-locking supporter, which ensures added safety during lamp replacement
- Stainless steel clips and a removable gear tray not only make maintenance tool-free, but quick and easy as well

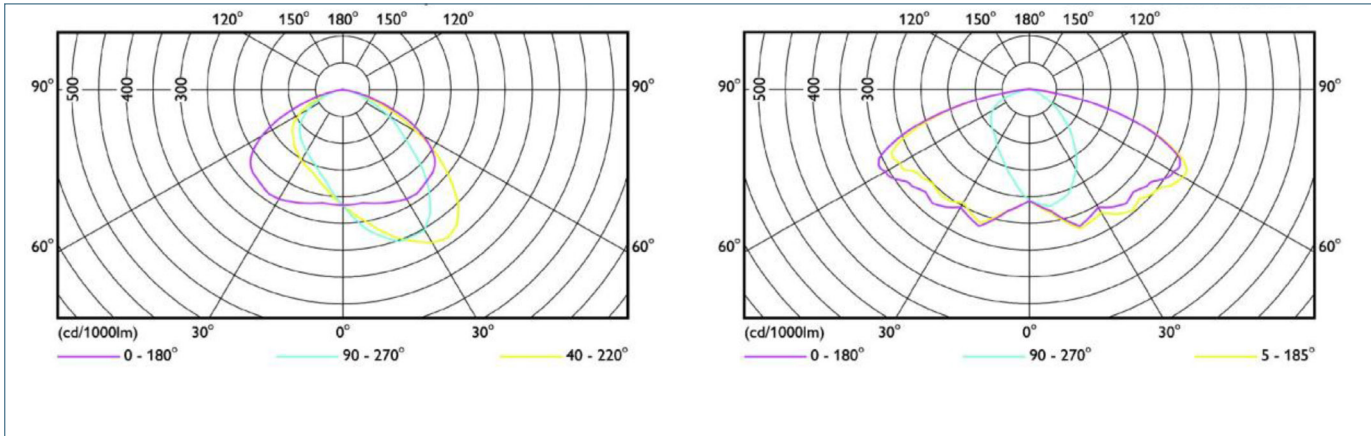
Application Areas

- Major roads
- Local roads
- Industrial areas
- Residential areas
- Parking areas
- Malls and plaza areas
- Parks and gardens
- Perimeter fences

Dimensions



Photometric Data



Accessories

- BE - bottom entry spigot adaptor
- DLS - incorporated recessed miniature daylight switch
- MCB - incorporated SN2.5kA circuit breaker
- PITB - plug-in S-way terminal block
- PV - various colours available on request, specify colour

Ordering Data

Full product name	Lumen	Weight
AURORA MK I SPP202 *SON-T 70W	6 000	5.5
AURORA MK I SPP202 *SON-T 100W	9 000	6.0
AURORA MK I SPP202 *SON-T 150W	15 000	6.5
AURORA MK I SPP202 *SON-T 250W	28 000	8.0
AURORA MK I SPP202 *SON 70W/I	5 600	5.5
AURORA MK I SPP202 *SON 100W	10 200	6.0
AURORA MK I SPP202 *SON 150W	14 500	6.5
AURORA MK I SPP202 *SON 250W	27 000	8.0
AURORA MK I SPP202 *HPI-T 250W	19 000	8.0
AURORA MK I SPP202 *HPI 70W	4 900	5.5
AURORA MK I SPP202 *HPI 100W	8 000	6.0
AURORA MK I SPP202 *HPI 250W	18 000	8.0
AURORA MK I SPP202 2*PL-C 26W	3 600	5.5
AURORA MK I SPP202 *PL-T 57W	4 300	5.0
AURORA MK I SPP202 *CDM-T 70W	6 600	5.5
AURORA MK I SPP202 *CDM-T 150W	12 700	6.5
AURORA MK I SPP202 *HPLN 80W	3 700	5.5
AURORA MK I SPP202 *HPLN 125W	6 200	6.0
AURORA MK I SPP202 *HPLN 250W	12 700	6.5

EPIC LIGHTING

PO Box 50940, Wierda Park, 0149286
 Research Rd, Unit 4, Pretoria West
 087 711 0267 | info@epiclighting.co.za



www.epiclighting.co.za