

A very durable premium quality attractive range of precision high bay luminaires incorporating either 250 or 400 watt metal halide or high pressure sodium discharge lamps.

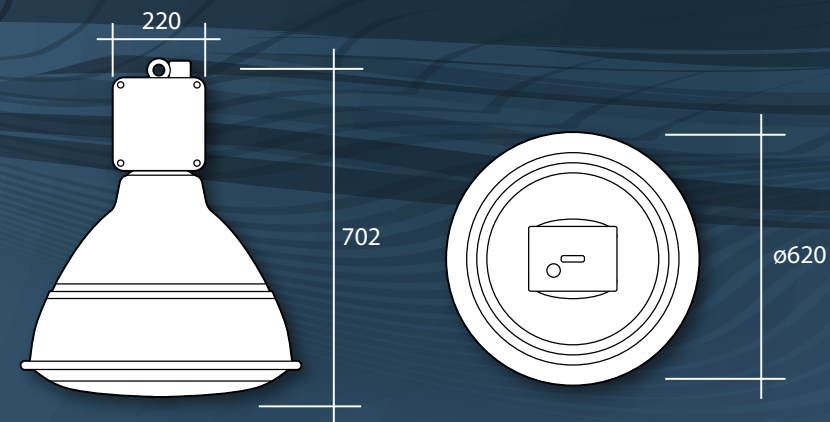
Designed and manufactured to comply with EN 60598 and are CE certified.



1



2



Lamp Options



S: Tubular High Pressure Sodium



QP: Elliptical Metal Halide - Protected

Order Codes

Including Lamps

| Order Code | Watt | Kg | Lamp |
|--------------|------|-----|------|
| SCO250S/CD* | 250 | 8.5 | S |
| SCO400S/CD* | 400 | 9.5 | S |
| SCO250QP/CD* | 250 | 8.5 | QP |
| SCO400QP/CD* | 400 | 9.5 | QP |

* please note requires a refractor option

Example order code:
SCO400QP/CD/TI/SREF – A 400 watt metal halide IP66 high bay luminaire fitted with a timed ignitor, spun aluminium reflector with polycarbonate refractor skirt and conical polycarbonate diffuser. Supplied complete with lamp.

Available in two versions:

1. Stylish polycarbonate refractor (PREF).
2. Part high purity aluminium reflector with a polycarbonate refractor skirt (SREF).



Applications:

- Internal sports facilities
- Retail super stores
- Food preparation areas
- Warehousing
- Manufacturing plants
- Atriums
- Large public buildings
- Museums

Product Specification

- Certified ingress protection to IP66
- Attractive rounded and balanced design
- Conical polycarbonate diffuser
- Choice of metal halide or high pressure sodium lamp included
- Choice of two optics:
 1. Full UV stabilised polycarbonate refractor
 2. Part high purity aluminium reflector with UV stabilised polycarbonate refractor skirt
- Wired with high temperature silicone insulated cable for maximum heat resistance
- Quality sub components used for an extended service life
- Can be used with Sylvania twin arc high pressure sodium lamps for extended life
- Choice of four lamp positions to suit varying applications
- Body colour RAL 9006
- For photometry details refer to Page 217 graph ref PC030 and PC031

Optional Features

(Add suffix to order code)

/TI: Timed ignitor to prevent lamp cycling

/FTB: Fused terminal block

Optional Accessories

/SREF: Part aluminium reflector with polycarbonate refractor skirt

/PREF: Polycarbonate refractor