

LUNAR IP65

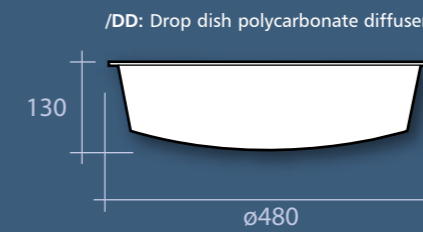
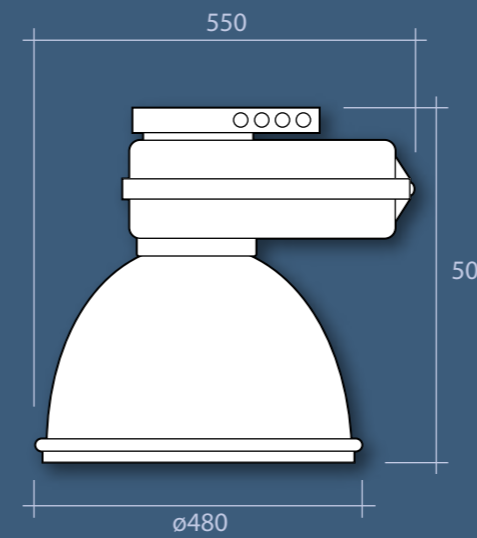
WEATHERPROOF HIGH BAY

For harsh industrial and commercial environments



High efficiency IP65 high bay luminaire incorporating either metal halide, high pressure sodium, or mercury discharge lamp with power ratings from 150 to 400 watts.

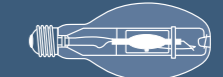
Designed and manufactured to comply with EN 60598 and are CE certified.



Lamp Options



S: Tubular High Pressure Sodium



Q/P: Elliptical Metal Halide - Protected



M: Elliptical Diffuse Mercury

Special note: Elliptical Metal Halide - Protected lamps must be used with the drop dish polycarbonate diffuser.

Standard Features

- Certified ingress protection to IP65
- Choice of metal halide, high pressure sodium, or mercury lamp included
- Rugged corrosion resistant die cast aluminium gear box
- High purity machine spun anodised aluminium reflector to maximise efficiency
- All gaskets are manufactured from heat resistant silicone rubber to ensure IP65 rating
- Quality sub components for a long service life
- Wired with high temperature silicone insulated cable for maximum heat resistance
- Toughed front glass for added safety
- Can be used with Sylvania twin arc high pressure sodium lamps for extended life

To order Features

(Add suffix to order code)

/TI: Timed ignitor to prevent lamp cycling

/FTB: Fused terminal block

/AUX: Auxiliary start up lamp for improved safety

Accessories

/WG: Protective wire guard

/DIFF: Drop dish polycarbonate diffuser

For Accessories please see page 95

Specification Guide

Order Code	Watt	Kg	Lamp
WHB150S	150	10.3	S
WHB250S	250	10.4	S
WHB400S	400	12.5	S
WHB250Q	250	10.4	Q
WHB400Q	400	12.5	Q
WHB250M	250	10.1	M
WHB400M	400	12.3	M

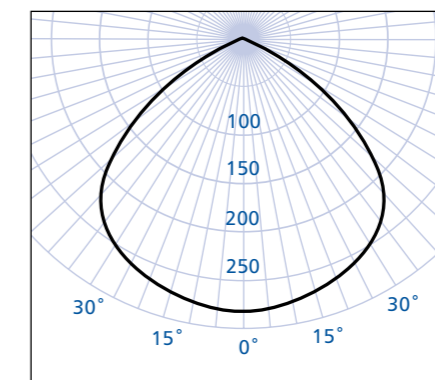
Example order code:
WHB400M/FTB – A 400 watt mercury IP65 high bay luminaire fitted with a fused terminal block, spun aluminium reflector, protective front glass and lamp.

Applications:

- Cold stores
- Timber mills
- Semi exposed storage areas
- Wet or dirty manufacturing areas
- Loading bay canopies



Photometry



WHB400Q