wirefield

1

Specialist Floodlighting

Precision engineered die cast aluminium premium quality floodlight. Incorporating a 35, 70 or 150 watt metal halide lamp. Designed and manufactured to comply with EN 60598 and are CE certified.

279





- Certified ingress protection to IP66
- The body and frame are made of high quality die-cast aluminium alloy and powder coated in corrosion resistant polyester to RAL 9007 and applied over a chromate conversion coating for an extended service life
- Pre-wired control gear is incorporated on a single piece gear tray for ease of installation and maintenance
- Thermally toughened 4mm flat front glass
- The reflector is made of high purity aluminium for an enhanced performance
- All fixings are corrosion resistant stainless steel to AISI 304
- Internal gaskets are made of antiageing, tropicalised and weather resistant silicon rubber so ensuring trouble free use - this IP65 luminaire is highly durable and resistant to water and powder ingress
- Mounting is via a galvanised steel bracket with three Ø11mm fixing holes, powder coated in corrosion resistant polyester to RAL 9007
- Cable entry is via an IP65 Pg 11 cable gland
- For photometry details refer to Page 216 graph ref PC024 and PC025

Applications:

- Architectural features
- Historic buildings
- Churches

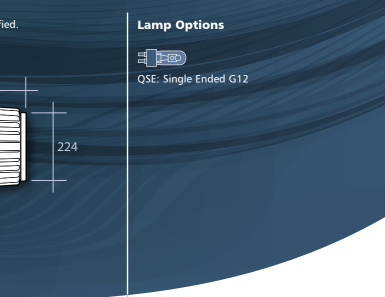
Statues



1

VERSA® PRECISION ALUMINIUM FLOODLIGHT

For accurate illumination



Order Codes Including Lamps

Order Code	Watt	Kg	Lamp
VER35Q	35	5.75	QSE
VER70Q	70	5.75	QSE
VER150Q	150	6.55	QSE

Example order code:

VER150Q – A 150 watt metal halide floodlight with an IP66 cast aluminium body and integral control gear. Supplied complete with lamp.