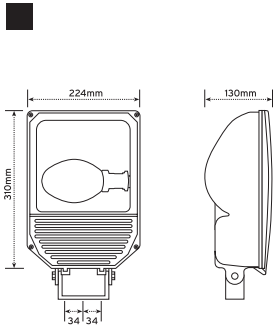








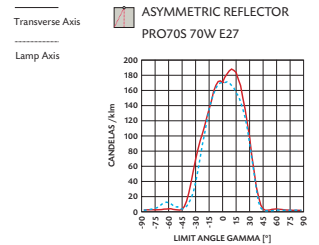
The Compact Flood is a compact energy efficient floodlight featuring the latest in design engineering concepts and manufacturing techniques. The body is injection moulded using high technology glass fibre reinforced thermo nylon polymer, UV and heat stabilised making the body tough and anti corrosive, lens is injection moulded clear polycarbonate. The asymmetric aluminium reflector has good photometric performance.

The Compact Flood comes complete with integral control gear and lamp, and is packed in an attractive self merchandising carton. Suitable for installation in a wide range of applications and weather conditions. Available with optional photocell versions. High frequency compact fluorescent versions can be installed along with PIR movement detectors to give instantaneous operation.





-  S.1 - SON-E  (E27) Internal ignitor
-  M.1 - MBF/U (E27)
-  CF.4 - Compact fluorescent, 2 pin, (GX24d-3) - triple
-  CF.5 - Compact fluorescent, 4 pin, (GX24q-3), 32W - triple
-  CF.6 - Compact fluorescent, 4 pin, (GX24q-4), 42W - triple



| DESCRIPTION | LAMP | Wt.(kg) |
|-----------------------------|------|---------|
| ASYMMETRIC REFLECTOR | | |
| HIGH PRESSURE SODIUM | | |
| 70W - BLACK | S.1 | 3.90 |
| MERCURY BLENDED FLU. | | |
| 80W - BLACK | M.1 | 3.90 |
| COMPACT FLUORESCENT | | |
| 26W - BLACK S/START | CF.4 | 3.60 |
| 26W - BLACK HF | CF.5 | 3.60 |
| 32W - BLACK HF | CF.5 | 3.60 |
| 42W - BLACK HF | CF.6 | 3.70 |

PC PHOTOCELL OPTIONS ARE AVAILABLE ON ALL TYPES, TO ORDER SUFFIX CODE WITH /PC

TECHNICAL SPECIFICATION

- BODY & BRACKET Injection moulded thermo nylon
glass filled UV stabilised
- DIFFUSERS Injection moulded thermo clear
polycarbonate UV stabilised
- PHOTOCELL Photocell available for all types
- REFLECTORS Asymmetric anodised aluminium
- CONTROL GEAR High pressure sodium, mercury blended,
compact fluorescent
- SUPPLY ACCESS Hinged front cover and IP67 compression gland
- COLOURS Black RAL 9011
- INGRESS PROTECTION IP65

WINDAGE SCX=0.11M2