

SOLENT IP65

ALUMINIUM FLOODLIGHT

For general area lighting

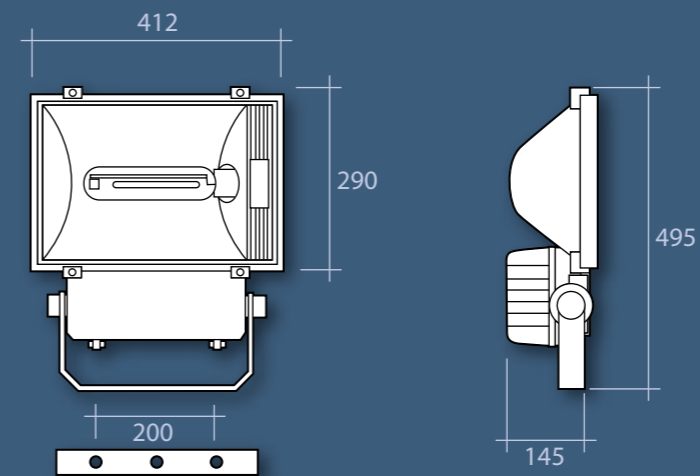
High efficiency floodlight incorporating metal halide, high pressure sodium, or mercury discharge lamp with power ratings ranging from 150 to 400 watts.

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



Applications:

- Security and general access
- Architectural features
- Car parks
- Exterior lighting
- Sports facilities



Lamp Options



S: Tubular High Pressure Sodium



Q: Tubular Metal Halide



M: Elliptical Diffuse Mercury

Standard Features

- Certified ingress protection to IP65
- Choice of metal halide, high pressure sodium or mercury lamp included
- Highly durable die cast aluminium body
- Epoxy powder coated for corrosion resistance
- High purity symmetric reflector for improved efficiency
- Quality integral control gear for trouble free use
- Wired with high temperature silicone insulated cable for maximum heat resistance
- Hinged drop down front panel for ease of maintenance
- Captive fixings and rugged construction for a long service life
- Adjustable stirrup with aiming facility for maximum flexibility in mounting
- All gaskets are manufactured from heat resistant silicone rubber to ensure the IP65 rating
- **Windage guide = 0.16m²**

To Order Features

(Add suffix to order code)

/TI: Timed ignitor to prevent lamp cycling

/FTB: Fused terminal block

/PEC: Dusk to dawn sensing photo-electric cell

Accessories

/AGL: Anti-Glare Louvre for precise illumination

/AGV: Anti-Glare Visor for an improved angle of cut off

/WG: Wire Guard for improved protection

For fixing brackets see pages 72/73

Floodlight poles and furniture can be found on pages 108/109

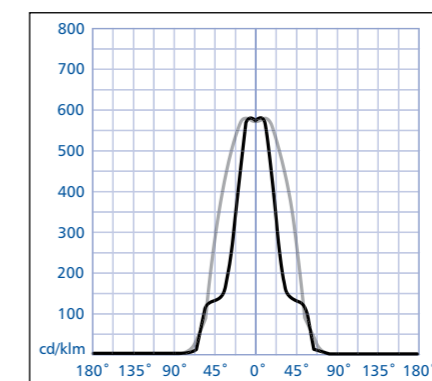
Specification Guide

Order Code	Watt	Kg	Lamp
WFL150S	150	8	S
WFL250S	250	9.3	S
WFL400S	400	10.4	S
WFL150Q	150	5.7	Q
WFL250Q	250	8.5	Q
WFL400Q	400	9.4	Q
WFL250M	250	8	M
WFL400M	400	9	M

Example order code:

WFL400Q/TI/PEC – A 400 watt metal halide floodlight with an IP65 aluminium body, a timed ignitor, photo-electric cell and complete with lamp.

Photometry



WFL400S