A range of rugged walk/drive over uplighters which incorporate high efficiency 35 to 150 watt metal halide lamps. Available in three body sizes with choices of either symmetric or asymmetric light distribution.

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





SWO30CG/150Q

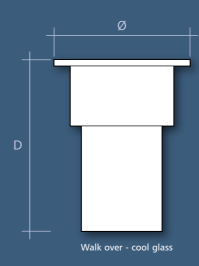
Applications:

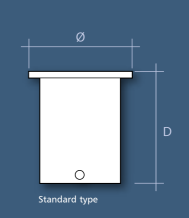
- Car parks
- Gardens and parks
- Pedestrian precincts
- Pathways
- Hotel forecourts
- Building perimeters
- Driveways
- Demarcation

SHIRELL IP67

WALK OVER UPLIGHTER

For demarcation, architectural, commercial, residential and public area lighting





Lamp Options



QDE: Linear Metal Halide



QSE: Single Ended G12 Metal Halide

Standard Features

- Certified ingress protection to IP67
- Stylish recessed appearance
- Die cast aluminium body phosphorchromatic treated and coated with UV stabilised polyester resin to give maximum protection from corrosion
- Securing bezel fabricated from AISI 316 brushed stainless steel for maximum protection from corrosion
- Vandal resistant hexagon socket stainless steel fixing screws
- High temperature rated silicone gaskets for a perfect seal
- 10mm thick tempered glass protects to a weight load of 2000Kg
- Cool glass versions available for improved safety
- Two nickel plated IP67 cable glands supplied
- Impact resistant polycarbonate foundation liner for improved drainage
- Quality integral control gear for trouble free use
- Supplied complete with lamp
- Symmetric reflector

To order Features (Add suffix to order code)

/ASY: Assymetric reflector

Specification Guide

Standard type

Order Code	Watt	Ø	D	Lam
SWO22/35Q	35	220	280	QSE
SWO22/70Q	70	220	280	QSE
SWO30/150Q	150	300	355	QDE

Cool glass

Order Code	Watt	ø	D	Lamp
SWO30CG/70Q	70	300	425	QDE
SWO44CG/150Q	150	440	556	QDE

Special Note: Walk over - cool glass is not available with asymmetric reflector.

Example order code:

SWO30/150Q/ASY – A 150 watt metal halide 300mm diameter walk over uplighter with an asymmetric reflector, fully wired and complete with lamp.