

ACRYLEX IP65

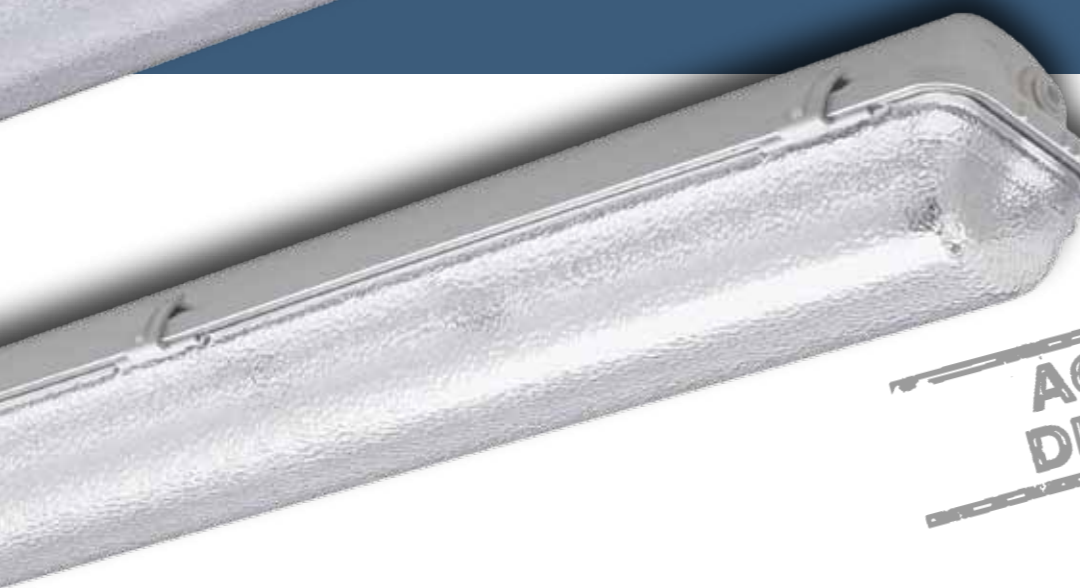
CORROSION RESISTANT FLUORESCENT LUMINAIRES

For general, industrial and commercial application



Highly durable and versatile luminaires which offer improved resistance to chemical degradation and the adverse effect of moisture, dirt and dust.

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

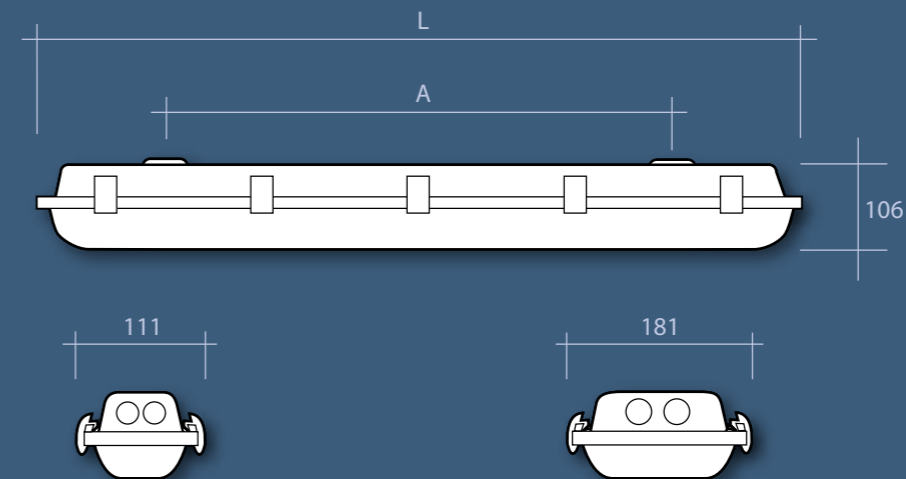


Applications:

- Warehousing
- Food preparation areas
- Manufacturing plants where oil or chemicals are present
- Retail Super Stores

Ambient temperature guidance

Switch start 0°C - +30°C



Lamp Options


T8: 26mm Fluorescent Tubes

Standard Features

- Certified ingress protection to IP65
- Acrylic diffuser for greater resistance to chemical degradation
- Glass fibre re-reinforced polyester body for maximum durability
- Diffuser retention clips captive to the diffuser for ease of installation
- Quality control gear and sub components for maximum service life
- Quick fix mounting with special "C" washers included in the fixing kit
- Multiple 20mm knock out entry points for maximum installation choice
- Modern tooling ensures precision mouldings for a perfect fit every time
- Poured neoprene closed cell anti-ageing gasket for a perfect seal
- Powder coated gear tray ensures no sharp edges
- Switch start control gear

To Order Features

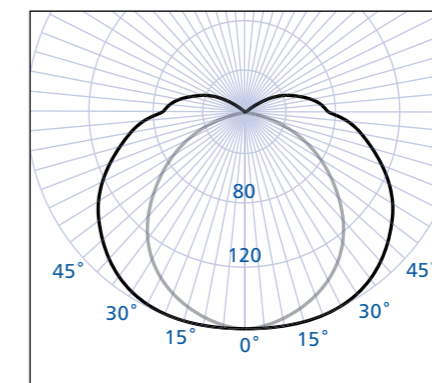
(Add suffix to order code)

/WCRGTCLIP: Gear tray locking clip (Two per fitting)

/S-RING: Plastic encased steel suspension ring (Two per fitting)

For Accessories please see pages 30/31

Photometry



WCR236

Specification Guide

T8 Tube

Order Code	Watt	L	A	Clips	Kg
WCR118	1 x 18	670	460	6	1.80
WCR136	1 x 36	1278	800	8	2.80
WCR158	1 x 58	1578	1100	10	3.80
WCR170	1 x 70	1840	1164	12	4.10
WCR218	2 x 18	670	460	6	2.40
WCR236	2 x 36	1278	800	8	4.20
WCR258	2 x 58	1578	1100	10	5.80
WCR270	2 x 70	1840	1164	12	6.40

Example order code:
WCR236/GTC - A 2 x 36 watt T8 corrosion resistant IP65 fluorescent luminaire with switch start control gear, acrylic diffuser and gear tray locking clips. Supplied without lamp.