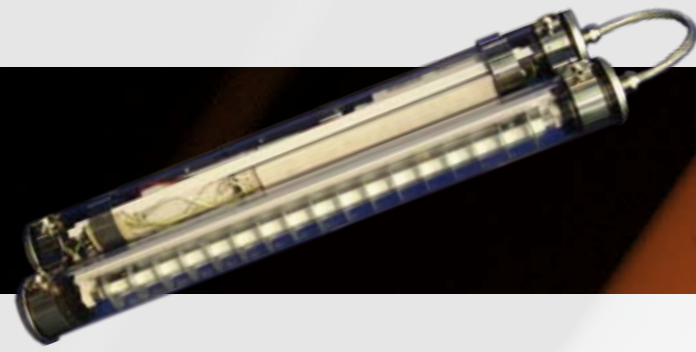


URGENCE



The Urgence fluorescent fixture is of a unique cylindrical design to maximise the fixture's mechanical strength and imperviousness. It is suitable for the most heavy duty industrial applications. The body is made from marine grade stainless steel with a clear polycarbonate casing. This unit consists of two cylindrical-shaped casings which house the lamp and gear compartments respectively. It is IP68-rated which means complete protection against dust and allows for the fixture to be high-pressure water cleaned and even submersed. The combination of a slim linear design, with shock and corrosion resistance, makes the Urgence ideally suited to corrosive and humid surroundings where a compact fitting is required. This includes applications such as mining structures, technical premises, machine rooms, and inspection pits.

FEATURES

BODY

The fixture consists of two bodies joined together via armoured cable – one a lamp compartment and the other a control gear / battery compartment. Each body consists of a clear polycarbonate (PO) cylinder with 316L stainless steel end caps. The cylindrical shape offers exceptional mechanical strength (IK10). The use of 316L stainless steel for the external metal parts provides high corrosion resistance against the attacks of weather and harsh environments.

LENS

The diffuser lens is made from a crystal clear polycarbonate (PO) that includes an anti-UV treatment.

GEAR

Integral electronic control gear is supplied. Internal wiring is with silicone isolation braided with glass fibre.

INSTALLATION & MAINTENANCE

The fixture is mounted by means of two stainless steel straps fixed at each end (a variety of strap types are available to choose from depending on the application requirements). Maintenance is achieved by releasing the closing screws at each end and then removing the cabled end cap to extract the gear tray. Internal gaskets are moulded in EPDM.

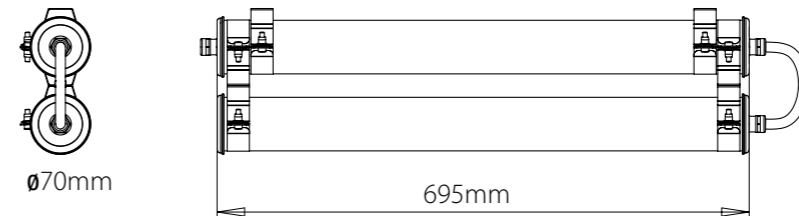
IP RATING

The protection rating is a very high IP68 providing the fixture with imperviousness to dust and water and allowing for high pressure water cleaning.

SPECIAL FEATURES

The supplied Nickel Cadmium battery provides two hours of emergency operation.

MEASUREMENTS



CODE	PRODUCT DESCRIPTION	WATTAGE	TYPE	LAMP	CONTROL GEAR	DIFFUSER/ LENS MATERIAL	LIGHT DISTRIBUTION	REFLECTOR TYPE
-	URGENCE 70 LSC 121E G5 PO 113 RI	1 X 21W	T5 HE	NON-MAINTAINED	REMOTE ELECTRONIC GEAR & BATTERY IN MATCHING CYLINDER	CLEAR POLYCARBONATE DIFFUSER	NARROW BEAM	INTENSIVE (MIRROR FINISH ALUMINIUM)

All fixtures supplied with 240V(AUS) / 230V(NZ) 50Hz remote electronic control gear and battery unless otherwise stated. Lamp not supplied. Pictorial is representative only. Specifications may change without notice.

ACCESSORIES

CODE	PRODUCT
-	STANDARD 70mm BOLT-FITTED FIXING STRAPS (PAIR)



URGENCE



Class I



IP68



4m

