

sales@asp-electro-tech.com www.asp-electro-tech.com

7 Series EEx d Compact Fluorescent Luminaire

Certification and Approval

- Certification Code EEx d II 2 G IIB or IIC T6 T5 or T4 (See lamp tables for T rating)
- Certification number SIRA 01 ATEX 1033
- Certification standard EN 60079-0, 1
- Protection IP 66

Features

- Extended life using PL lamps
- IIC as standard
- Higher output smaller fitting
- 50,000 hour electronic ballast

Options

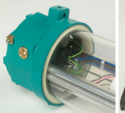
- Range of voltages
- Through wiring
- IP68 versions
- Range of mountings

FOR AMBIENT TEMPERATURE "T" RATINGS SEE TABLES AT REAR OF CATALOGUE





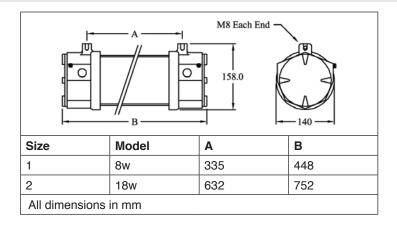
Gear tray access and amp access



Lamp retaining clips on tray



Through wiring connection plug



Technical Data

Supply Voltage	230v 50Hz Check for alternative voltages. Suitable for central battery operation.		
Operating Temperature	-25°C to +52°C subject to lamp and ambient temperature combinations		
Control Gear	Electronic instant start, Switch start		
Lamp Options	11w, 18w,26w, 36w, 55w PL-S, PL-L, PL-C (Lamps not provided)		
Cable Entries	2 x M20 – ISO (1 plugged) as Standard Other threads available.		
Terminals	3 wire and earth. Cable size 4mm 2 max Through wiring option available on 8w to 55w sizes		
Mounting Facility	2 x M8 tapped holes vertical and horizontal at both ends.		
Access	Terminals accessed via threaded end cover as is the gear tray which slides out		
Material	Corrosion resistant marine grade aluminium body and high impact polycarbonate tube.		
Finish	 2 Pack epoxy paint on primed surface. Standard colour - Aqua Additional costs for non standard colours 		
Weight	Size 1	11w, 18w, 26w	4.5Kgs
	Size 2	18w,26w, 55w,	6.8Kgs
Features	IIC as standardHeavy duty constructionHigh ambient temperature option available		