8 WATT CURVED LOW PROFILE BULKHEAD



The TPX Light is an attractive, low profile, versatile emergency luminaire for interior and sheltered exterior environments.

- Manufactured in a moulded white polycarbonate base.
- Fitted with a clear flame retardant diffuser.
- Designed for use on escape routes.
- IP55 Rated for Sheltered Exterior Use
- Complying with the requirements of EN60598-2-22.
- Suitable for incorporation into an emergency lighting system complying with BS5266-1:2011.
- Switchable, Maintained and Non-Maintained versions available.

Specification

- IP55 sheltered exterior use
- Polycarbonate base
- Clear diffuser
- 24, 50, 110V ACDC options available
- Removable gear tray
- Semi recessing option
- Self-Contained



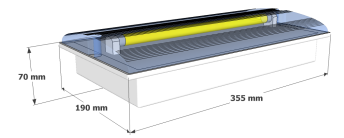
Options

Ringtail

Options		
/ВК	Black base	
/TS	Test switch	
/ST	Self test	
/HT	40° ambient	
/DALI	DALI	
/180	High emergency output	
BEZ/R/TPX	Semi recessing kit	

Dimensions

TPX/V2



Suitable Applications

- Suitable for use on all escape routes including sheltered exterior environments.
- Suitable for incorporation into an emergency lighting system complying with BS5266-1:2011.





Technical Specification

	Model	Lamp Type	Power Con	Battery	Duration	Weight	Emerg Output
TPX8M	Maintained	8W T5	20 W	2.4V 4Ah	3 Hours	1.61Kg	100 Lumens
TPX8NM	Non Maintained	8W T5	8 W	2.4V 4Ah	3 Hours	1.44Kg	100 Lumens
TPX/SL/*	ACDC Slave. * suffix voltage required with 24, 50, 110						
TPX/230/HF	Mains only / Static inverter						
TPX8S	Sustained						

Installation Notes

- The diffuser is screw fixed to the base to provide a seal to IP55.
- The gear tray is easily removable to allow first fix of the base.
- Cable knockouts are provided in the ends and a BESA entry in the base.

Materials / Finish

- Manufactured in a moulded white polycarbonate base.
- Fitted with a clear flame retardant diffuser.

Catalogue Numbers

TPX8M	Maintained				
TPX8NM	Non Maintained				
TPX/SL/*	ACDC Slave. * suffix voltage required with 24, 50, 110				
TPX/230/HF	Mains only / Static inverter				
TPX8S	Sustained				

