HILCLARE

LIGHTING MANUFACTURER

LED BY DESIGN —

TSP-20

Twinspot Projector







Robust and effective twinspot projector emergency fitting, with high intensity beam and optical control. Suitable for wall mounted internal applications.

Key features

- ✓ Fully complies with EN60598.2.22
- ✓ IP20
- ✓ Adjustable twin heads, with unique lens system
- ✓ Non maintained operation
- ✓ Self contained Integral NiCd batteries
- ✓ DALI/Self Test Option, compliant with BSEN62034
- ✓ Side and rear cable entry









Light Engine and Control Gear Options

· Colour Temperature: 5000K · Lumen Output: 2 x 380 Lumens

Supply power: 3W · Charge power: 2W

· Battery: 3.6V 4.0Ah Nichel Cadmium (NiCd)

• Supply voltage: 230V 50Hz

Materials and enviroment

· IP Rating: IP20 · IK Rating: · Weight: 3.6kg

· Body: White polycarbonate enclosure and heads • Lens: Adjustable twin heads with polycarbonate lens

• Operating Temperature: 0°C to 25°C

Installation Notes

· Wall mounting

· 20mm knock out on side and rear

Options

- · Self test emergency option
- · Fully interoperable DALI operation, when connected to DALI control system







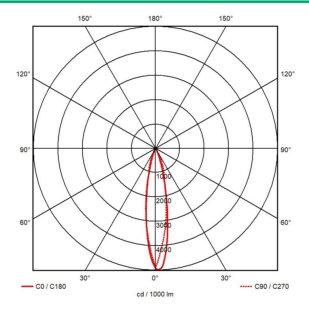




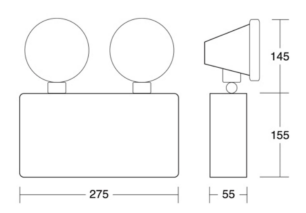
Specification

To specify state: LED IP20 twinspot projector, white polycarbonate body and heads, complete with polycarbonate lens with optical control. 2 x 380 Lumen adjustable twin heads. Non maintained operation, with DALI/self test option. As per- Hilclare Lighting, TSP-20

Photometric



Dimensions











Product Number

Part No	Description	Lumen Output (Lm)	System Power (W)	Efficacy (LM/cW)
TSP203H	2 x 380Lm Twinspot Projector, 5000K	760	12	64

For DALI/Self test option suffix 'DA'. For example TSP203H becomes TSP203HDA

For further information, contact our Customer Service Department on 0161 274 3626 or email sales@hilclare.com Lm/cW = luminaire lumens per circuit watt.





