

NEW

HILCLARE

LIGHTING MANUFACTURER

— LED BY DESIGN —

TSP-65

IP65 Twinspot Projector



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

Key features

- ✓ Fully complies with EN60598.2.22
- ✓ IP65
- ✓ 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



☎ 0161 274 3626

✉ sales@hilclare.com

www.hilclare.com

Light Engine and Control Gear Options

- **Colour Temperature:** 5000K
- **Light Output:** 2 x 470 Lumen LED heads
- **Supply power:** 3W
- **Charge power:** 2W
- **Battery:** 7.2V 4.5Ah Nickel Cadmium (NiCd)
- **Supply voltage:** 230V 50Hz
- **Technology:** Manual test, DALI & Self test

Materials and environment

- **IP Rating:** IP65
- **IK Rating:**
- **Weight:** 3.6kg
- **Body:** White GRP body with aluminum heads
- **Lens:** Polycarbonate adjustable twin head lens
- **Operating Temperature:** 0°C to 25°C

Installation Notes

- **Mounting:** Wall mounted
- **Installation:** 20mm knock out on side and rear

Options

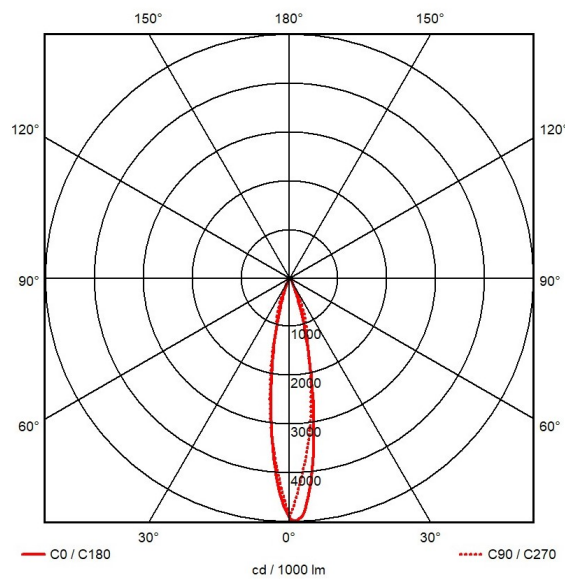


Specification

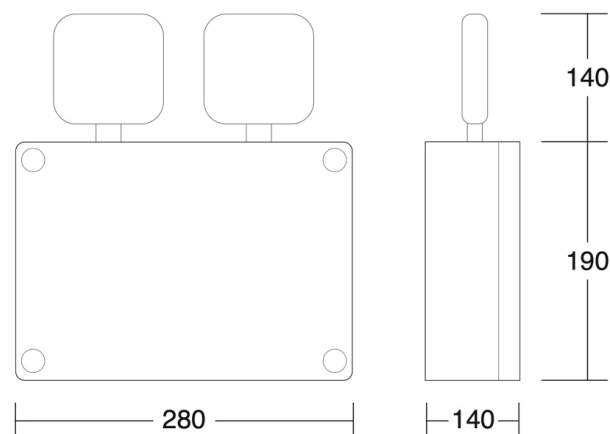
To specify state: LED IP65 twinspace projector, white GRP body, aluminium projector heads, complete with polycarbonate lens with optical control. 2 x 470 Lumen adjustable twin heads. Non maintained operation, with DALI/self test option.

As per- Hilclare Lighting, TSP-65

Photometric



Dimensions



Product Number

| Part No | Description | Lumen Output (Lm) | System Power (W) | Efficacy (LM/cW) |
|---------|-------------------------------------|-------------------|------------------|------------------|
| TSP653H | 2 x 470Lm Twinspot Projector, 5000K | 940 | 13 | 72 |

For DALI/Self test option suffix 'DA'. For example TSP653H becomes TSP653HDA

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

