















2x380LM TWINSPOT

The Twinspot HO projector luminaries offers simple and effective emergency lighting from high efficiency LED projectors. The Twinspot HO units feature a novel lens system offering fine optical control resulting in high intensity beam patterns to ensure effective area illumination.

The 2x3w watt projector heads provide excellent performance and full photometry (LDT files) can be supplied upon request.

The Twinspot HO units are supplied with high quality 3.6Volt 4Ah NiCd batteries

Operation:

The Twinspot HO units are supplied as standard with Non-maintained operation with Polycarbonate heads, lenses and main enclosure.

The 2 x 3Watt Twinspot HO provides 3 hour duration from the integral Nickel Cadmium (NiCd) batteries and fully complies with the requirements of EN60598.2.22

DALI/Self-Test Options:

The Twinspot HO luminaires can be specified with integral DALI/Self-Test gear providing automatic Self-Test in accordance with BSEN62034 or fully interoperable DALI operation when connected to a DALI control system.

Dimensions

Twinspot HO 275mm (W) x 155mm box: 300mm total (H) x 50mm (D)











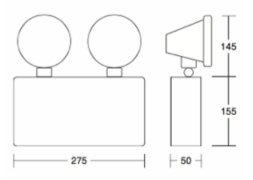




General Details	
Product	Twinspot High Output
Light Source	Each head: 9 x LEDs
Luminaire Lumens	2 x 380lm
Dimensions	275mm (W) x 155mm box: 300mm total (H) x 50mm (D)
Cable Entry	20mm knock-outs in one end and back

Performance

Full photometry (.LDT file) is available



Specification	
Light Source	2 x 3 watt LED
Colour Temperature	5000K
Light Output	2 x 380lm
IP Rating	IP20
Ambient Temperature (ta)	25°C
Insulation Class	Class I
Supply	230 volt ~ 50Hz
Supply Power	2 watts
Charge Power	2 watts
Weight	3.6kg (max.)

Part Number	
TS/LEDIP20/HO	2 x 3 watt LED non-maintained with 3 hour duration
Suffix	
/DALI	DALI/Self-Test Version