



IP65 LED TWINSPOT EMERGENCY FITTING

Proven fitting with long term reliability and performance along with high ingress protection.

- Polycarbonate construction
- Twin 3W LED projectors: provide superior light output to traditional twinspot fittings
- Horizontally and vertically adjustable heads, 180° rotation across the horizontal plane
- IP65 rating utilising high quality polycarbonate enclosure: for installation in wet or dusty environments
- Reduced battery capacity requirement: allows a more compact design reducing the weight dramatically
- compared to traditional products facilitating easier installation
- Minimum 3 hour non-maintained functionality in emergency mode
- Replacement battery code: EB3
- 5 year warranty

LEDTWNSPOT

Individual indicator to show 'Lamps Healthy' and 'Charge'

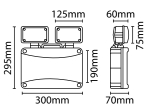
SELTWNSPOT

- Automatic testing in accordance with EN 62034
- Individual indicator to show 'Status Indicator', 'Lamps Healthy' and 'Charge'

• M.O.M: 1 / O.P.Q: 6

	Code	Version	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating
	LEDTWNSPOT	Standard	White	Twin 3W	3500K	441 lm	30,000 hrs	IP65
	SELTWNSPOT	Self-Test						





Download

IES File from

website

Camp1 OK

Camp2 OK