LED TWINSPOT



The X-TSA Twin spot provides a long lasting solution to emergency lighting in high and expansive areas.

Comprising of a white polycarbonate finished enclosure and a test switch as standard, this twinspot is a economical option for interior and exterior usage. It's LED heads provide a reduced susceptibility to vibration ensuring low maintenance costs and increased longevity. The X-TSA conforms with the requirements EN 60598-1, 60598-2-22, EN 50082-1, EN 61000-3-2, EN 61000-3-3 and is suitable for incorporation into an emergency lighting system complying with BS5266-1:2011.

Fitted with two energy efficient LED heads and boasting an impressive 9 hour battery life this luminaire delivers efficiency, flexibility and excellent performance.





	Mode	Lamp Type	Power Con	Battery	Duration	Weight	Emergency Output
X-TSA/42	Non Maintained	2 x 39 White LED	11 W	12V / 7Ah	9 Hours	3.6 Kg	2 x 275 Lumens
X-TSA/65	Non Maintained	2 x 39 White LED	11 W	12V / 7Ah	9 Hours	3.7 Kg	2 x 275 Lumens

- High Light Output
- Adjustable Heads
- High Efficiency LED
- Exceptionally economical
- 9 Hour Standby Operation
- Reduced lamp replacement
- X-TSA/65 is IP65 as standard
- Self test

Dimensions (mm)					
Н	200	_			
W	300	_			
D	90	_			









