LED IP65 TWIN SPOT



The X-TSWS range is an architectural LED twin spot unit suitable for prestigious interior and exterior applications.

Gaining the benefit of LED technology this twin spot provides high efficiency high beam output for an ultra long duration.

Comprising of a white robust finished steel enclosure sealed to IP65 with twin high output LED lamps. A 20mm cable gland is provided to maintain the ingress protection. Complying with the requirements of EN60598-2-22 and suitable for incorporation into an emergency lighting system complying with BS5266-1:2011.

The X-TSWS twin spot comes with hex key screws and can be mounted in many orientations due to the battery clamps. Also with the optional "delay on feature", an adjustable timer function, upon the restoration of power after a mains failure the lamps will remain illuminated for a pre set period to allow for the restart of amenity / conventional discharge lighting. Available in white, black or a number of alternative finishes including British Standard and RAL colour.

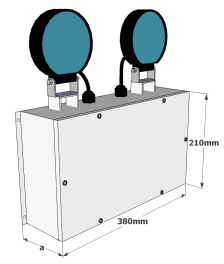


Pictured with portable handle

Model	Mode	Lamp	Battery	Power Con	Duration	Weight	Output (lumens)
X-TSWS3NM	Non Maintained	2 x 12W LED Heads	12V 14Ah	24 W	3 Hours	9.9 Kg	2 x 1200
X-TSWS6NM	Non Maintained	2 x 12W LED Heads	12V 24Ah	24 W	6 Hours	12.9 Kg	2 x 1200

Dimensions (mm)				
X-TSWS3NM	a=100			
Y-TSWS6NM	a-135			

Opti	ons	
/R	Remote heads	
/T	Delay on timer	_



- IP65 as Standard
- High Efficiency LED
- Low Maintenance Costs
- High Light Output
- Adjustable Heads
- 3 or 6 Hour Standby Operation
- Hex key screws
- Suitable for Food Applications





