# **ECONOMY TWINSPOT**







#### The TSE Range provides emergency lighting for large open areas.

- White finished steel enclosure fitted with twin, tungsten halogen flood lights.
- Designed for use on escape routes.
- 850°C hot-wire test, as defined by ICEL.
- Designed in accordance with requirements of EN60598-2-22.
- Suitable for incorporation into an emergency lighting system complying with BS5266-1:2011.
- Three 20mm knock-outs on top and sides of unit provide flexibility of cabling.
- The TSE Light comes complete with lamps and batteries. Non Maintained as standard, Maintained and Portable versions available.

## **Specification**

- Adjustable Heads
- Tungsten Halogen
- 3 Hour Standby Operation
- LED lamp monitoring
- Polycarbonate Lens as Standard







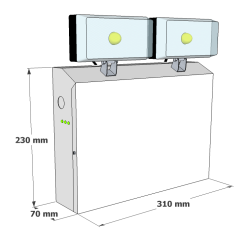




#### **Options**

Options	
/T	Delay on timer
/110	110V isolating transformer
/ST	Self test
/DALI	DALI

#### **Dimensions**



#### **Suitable Applications**

- Designed for use in large open areas, warehouses, sports halls.
- Suitable for incorporation into an emergency lighting system complying with BS5266-1:2011.



## **Technical Specification**

	Model	Lamp Type	Power Con	Battery	Duration	Weight	Emerg Output
TSE20NM	Non-Maintained	2 x 20W Tungsten Halogen	24 W	12V 14Ah	3 Hours	7.2 Kg	2 X 300 Lumens

#### **Installation Notes**

- To wall mount unit fix luminaire in position using wall plugs.
- Portable versions available.

#### **Materials / Finish**

- · White finished steel enclosure.
- Tungsten halogen flood lights.

### **Catalogue Numbers**

TSE20NM

Non-Maintained

2 x 20W Tungsten Halogen

