

# Economy Twin-Spot Product Data Sheet



www.orbik.co.uk

## **Economy Twin-Spot**

### **Economy emergency floodlighting unit**

The **Economy Twin-Spot** emergency floodlight incorporate a constant Voltage charger fitted with thermal, current and short circuit protection devices. A low Voltage disconnect circuit maximises battery life and prevents the batteries entering a deep discharge state in the event of prolongued power failure.

The robust sheet steel enclosure is finished in a white epoxy coating whilst the tungsten halogen lamps are protected by high quality polycarbonate lenses. **Economy Twin-Spot**'s feature maintenance-free, valve regulated lead acid batteries, lamp filament monitor LEDs and a constant current green LED to indicate the mains circuit is healthy and the batteries are connected.

#### **Catalogue Numbers**

#### **Emergency Luminaires**

Cat No	Lamp & Mode	Emergency Lumens	Weight
ETS20/NM3/ECO	2 x 20W NM3 tungsten-halogen twin-spot	2 x 340	7.00Kg

#### Specification

Enclosure:	Mild sheet steel with epoxy coated finish
Projectors:	Polycarbonate lenses with 20W tungsten halogen lamp
Charger:	Constant current with green LED for mains healthy and connected battery
Batteries:	Valve-regulated lead acid

#### **Technical Information**

Luminaire data files are available for inclusion into lighting design software packages. Photometric data is available at **www.relux.biz** and further lighting design information is available from our catalogue or **www.orbik.co.uk**.

#### Dimensions





