

## Voyager Twin Spot

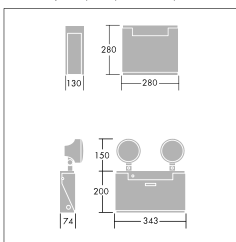
# A non-maintained, tungsten halogen twin spot luminaire for large open area and high risk applications

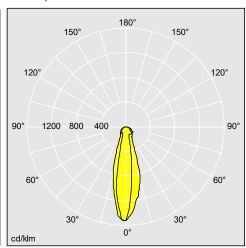
- Switches to emergency operation instantaneously (<250mS) ideal for high risk areas such as machine shops, control rooms and intensive care units
- · Adjustable head to match light output to application
- 3 hour duration for 20W versions, 1 hour for 55W ratings
- Maintenance free 12V batteries sealed lead acid 4-7 year design life
- 24 hour recharge period
- Low voltage cut off, thermal and reverse polarity protection
- Weatherproof IP65 versions available



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.







96004128

### Material/Finish

IP20: mild steel enclosure IP65: polycarbonate enclosure

### Installation/Mounting

IP20: Enclosure has an easy access front panel.

IP65: Enclosure has screw locked front panel seal. Lamps separately supplied on angle brackets, with glands for wiring remotely to the enclosure. Glanding points on side for cable gland fixing.

Cable entry: provision for 20mm knockouts.

Current consumption: 0.1A

Units should be mounted at least 30° above the line of sight.

#### Specification

To specify state:

Twin spot luminaire for 20, 55W tungsten halogen twin lamps with adjustable head in the horizontal and vertical planes and IP65 version.

As Thorn Voyager Twin Spot.