

# Voyager Twin Spot

THORN

## 96503769 Voyager Twinspot 2 x 20W NME3 DALI IP65

QT-LP 9	20W QT 9	EN 60598-2-22	T <sub>a</sub> 25	IP65	CE	850°C
---------	----------	---------------	-------------------	------	----	-------

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

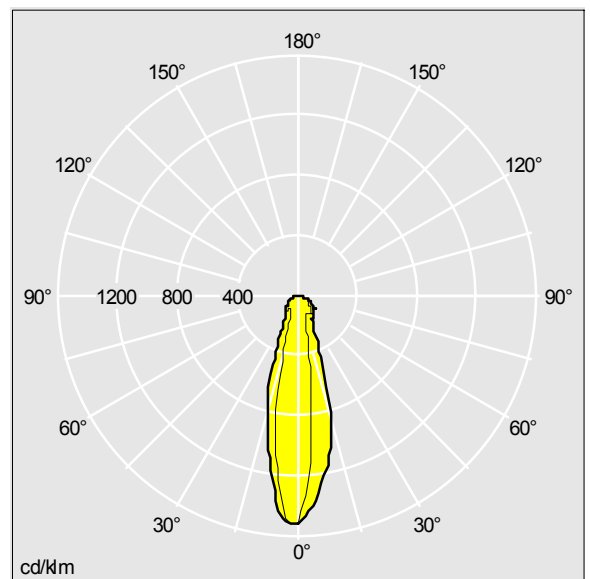
Self-contained twin 20W halogen IP65 emergency luminaire with polycarbonate enclosure with screw locked front panel seal, suitable for outdoor use for non-maintained emergency applications of 3 hour duration. Lamps, supplied on angle brackets with glands for wiring remotely to the enclosure, separately adjustable in the vertical and horizontal planes for optimum exit route lighting. Maintenance free 12V sealed lead acid batteries (2 off) of 4-7 year design life, 24 hour recharge period, low voltage cut off, thermal and reverse polarity protected. Current consumption 0.1A. Units should be mounted at least 30° above line of sight

NOTE: Photometric data applies to single lamp only, two should be used and aimed separately in lighting designs.

Dimensions: 280 x 130 x 280 mm  
Total power: 40 W  
Weight: 8.56 kg



TLG\_VOYT\_F\_TWINIP65.jpg



TLG\_96102984.idt

Lamp position: STD - standard  
Lamps: 1 x QT 9 / 20W  
Total luminous flux: 320 lm  
Colour Rendering Index min.: 90  
Ballast: MAG TWINSPOT 01  
Connected Load: 40 W  $\Lambda = 0.9$   
LOR: 0,74 ULOR: 0,01 DLOR: 0,73