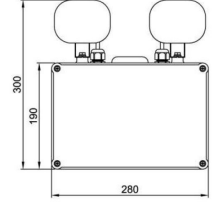
Technical Specification CT6S/6/NM3/MYMESH -Twinspot Range







is a permenant Live, Neutral and Earth.

a MyMesh wireless control system.

The CT6S/6W/NM3/MYMESH is a simple solution to your emergency lighting applications. The only connection required

Suitable for damp or warehouse applications. The fitting

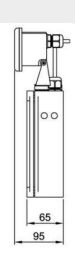
features a factory fitted waterproof gasket to a high ingress

The CT6S/6W/NM3/MYMESH is supplied ready for connection to

Each head has an output of 3W, providing a total output of 6W.

The charger will cut-off if the Tc of the battery falls below 0

degrees C or above 55 degrees C. The product will however operate when required in emergency, should there be enough



- Ingress Protection Rating IP65
- Directional LED Heads
- Deep Discharge Protection
- Extra Long Life LiFePO4 Batteries
- Ready for Connection to MyMesh
- Non-Maintained Operation
- 610 Lumen Output
- Photometrically Tested by The LIA

- Simple Installation

- Features Battery Temperature Protection

There is 1 version available -

Order Codes

MyMesh Ready Non-Maintained with standard 3 hour emergency operation

capacity remaining in the battery.

protection rating.

CT6S/6/NM/MYMESH

Technical Details:

CT6S/6/NM3/MYMESH

Input Voltage	230-240V AC 50/60Hz
Power Rating (Charged) *	1.4W 12mA λ = 0.48
Power Rating (Charging) *	4W 21mA λ = 0.79
Dimensions	280mm x 300mm x 95mm
Battery Type	6.4V 3.8Ah LiFePO4
Overall Weight	2.15Kg
Ingress Protection	IP65
Electrical Classification	Class 1
Ambient Temperature (Ta)	0 to 35°C

Tel +44 (0)1708 372223 | www.liteplan.com | customerservice@liteplan.com | RM3 0AP. UK





* Following its initial charge, the unit will spend 90% of its operational life in standby mode