# Newlec\*

## Technical Data Sheet

#### LED TWINSPOT



#### PRODUCT DESCRIPTION

The LED twinspot combines flexibility and ease of use with sophisticated self-test features for long-term peace of mind. It is designed for industrial and other high-ceilinged installations. The lamp heads can be independently swivelled and tilted to ensure the correct illumination is achieved.

#### **KEY FEATURES**

- Self-testing to BS5266, comprising a monthly functional test and an annual 3-hour test
- IP65
- ABS body and polycarbonate heads
- 3-hour maintained emergency operation
- Indicator lamp and audible buzzer (which can be disconnected) to indicate test status
- Can be mounted in any orientation

#### **TECHNICAL DETAILS**

• Light source: 54 LEDs per head, 4.25W per head (8.5W total)

• Lumen output: 225 lumens per head (450 lumens total)

Colour temperature: 5,600K

Battery type: 3 cell, 3.6v, 6 Ahr NiCd
Operating temperature range: 0°C to +40°

• Insulation: Class II

Newlec Helpline: 0845 123 6539



# Technical Data Sheet

Input voltage: 220-240v, 50 Hz

• Power factor: 0.97

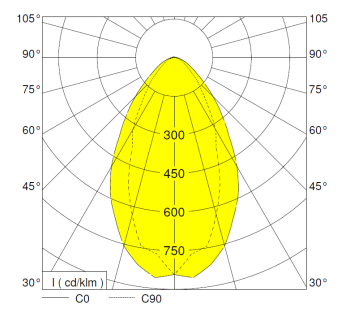
• Running current: 0.018A per head

• Approvals: CE

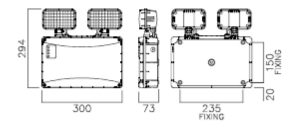
## **ORDER CODES**

NLE3TS NEWLEC 2X3W LED NM IP65 E3 SELF TEST TWINSPOT

### PHOTOMETRIC DATA



#### **DIMENSIONS**



Date completed by manufacturer: 13 July 2015

Newlec Helpline: 0845 123 6539