NET LED[®] LIGHTING

Product Datasheet

DUXFORD RETROFIT GEAR TRAY MULTI-WATTAGE 4000K EMERGENCY/SELF TEST

NET-33-06-05





Features & Benefits

- Manual or self test selectable emergency operation
- Multiple mounting points for retro fit into existing housings
- Quick release function
- Powder coated
- Choose between 12W, 14W, 16W or 18W at the time of installation

Key Data

Power Luminous Flux Colour Temperature Dimensions Warranty 12W/14W/16W/18W 1200Im/1400Im/1600Im/1800Im 4000K Ø261 x 23.6mm 3 Years

NET LED Lighting Buckingway Business Park, 300 Anderson Road, Swavesey, Cambridge, CB24 4UQ

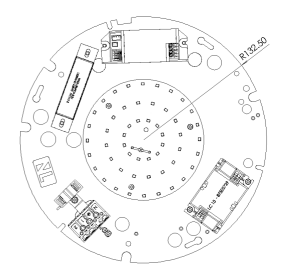


T: 01223 851505 | sales@netled.co.uk | www.netled.co.uk

Technical Specifications

Input Voltage (AC) **Power Factor** Luminaire Efficacy **LED Manufacturer** LED Type No. of LEDs **Driver Manufacturer** Driver Output Voltage (DC) Total Circuit Power (W) **Electrical Class Colour Rendering** Lamp Viewing Angle Dimmable Operating Temp. Lifespan LM80 **UGR** Rating Weight Manufacturer **Luminous Flux Factor** Self Test **Battery Pack Emergency Kit Emergency Operation Emergency Pack**

220-240V >0.9 100lm/W Jingrui SMD 2835 52 Tridonic 36-42V 12W/14W/16W/18W 1 >80 CRI 115° No 0°C to +45°C 35,000 Hours More than 19 0.54Kg **NET LED Lighting** 5% Selectable Li-on 3.7V 1 Year Warranty >3H Streamer



Other Options

	Description
NET-33-06-03	Duxford Retrofit Gear Tray Multi-Wattage 4000K Standard
NET-33-06-05	Duxford Retrofit Gear Tray Multi-Wattage 4000K Emergency/Self Test
NET-33-06-07	Duxford Retrofit Gear Tray 4000K Microwave Sensor
NET-33-06-09	Duxford Retrofit Gear Tray 4000K Microwave Sensor Emergency/Self Test

NET LED Lighting

Buckingway Business Park, 300 Anderson Road, Swavesey, Cambridge, CB24 4UQ



T: 01223 851505 | sales@netled.co.uk | www.netled.co.uk



PUSH CONNECTOR

Reduce installation time with easy-to-use push fit terminals

SELECTABLE COLOUR TEMPERATURE

Choose your colour temperature 3000K, 4000K or 5500K

DUSK TO DAWN FUNCTION

Detects ambient light levels and adjusts the light accordingly

Photocell options only

INTEGRAL MICROWAVE SENSOR

Featuring a 0 or 10% Standby Mode, 2-10m detection range and 5sec to 10min hold time

Microwave Sensor options only

MULTIPLE MOUNTING POINTS

Retro fit into existing housings quickly and easily

MANUAL OR SELF TEST EMERGENCY SELECTABLE

NEW

Choose between manual emergency or self test emergency at the time of installation

NEW

Emergency options only

MULTI WATTAGE DRIVER

Choose between 12W, 14W, 16W or 18W at the time of installation

<u>NOT</u> on Microwave Sensor options

