

TRINITY SURFACE LINEAR TRI-COLOUR 1500MM (5FT) 34W/50W MICROWAVE

NET-41-11-47







Features & Benefits

- 3H Emergency function
- · Integral Microwave Sensor
- Selectable power setting (34W or 50W) at the time of installation
- Choose your colour temperature at the time of installation (3000K, 4000K or 5700K)

Key Data

 Power
 34W/50W

 Luminous Flux
 4830lm/7120lm

 Colour Temperature
 3000K/4000K/5700K

 IP Rating
 IP20

Dimensions 1500 x 170 x 79mm

Warranty 5 Years (Registration Required)

Compatible Accessories

NET-51-11-02	Cambridge/Trinity Suspension Kit

NET LED Lighting

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



Technical Specifications

Input Voltage (AC)

Power Factor

Luminaire Efficacy

LED Manufacturer

LED Type

SMD 2835

No. of LEDs

Driver Manufacturer

Tridonic

Electrical Class

Driver Output Voltage (DC)

Total Circuit Power (W)

Colour Rendering>80 CRILamp Viewing Angle120°DimmableNoFlicker-FreeYes

 Operating Temp.
 0°C to +40°C

 Lifespan LM80
 50,000 Hours

 UGR Rating
 More than 22

 Weight
 2.890Kg

Manufacturer Senselite Optoelectronic Technology Co. Ltd

60V

34W/50W

Fire Rating V2

Lux Levels 2lux - 50lux or Disabled

Max. Detection Distance6mSelf TestNoHousing ColourWhiteHousing MaterialSteelBattery PackLiFePO4

Detection Angle 150°(wall mt) / 360°(ceiling mt)

Diffuser MaterialPolycarbonateDuration5s - 30minEmergency Kit3 Year Warranty

Emergency Operation>3HEmergency PackStreamerSensor ManufacturerMerrytekSensor IP RatingIP20

Other Options

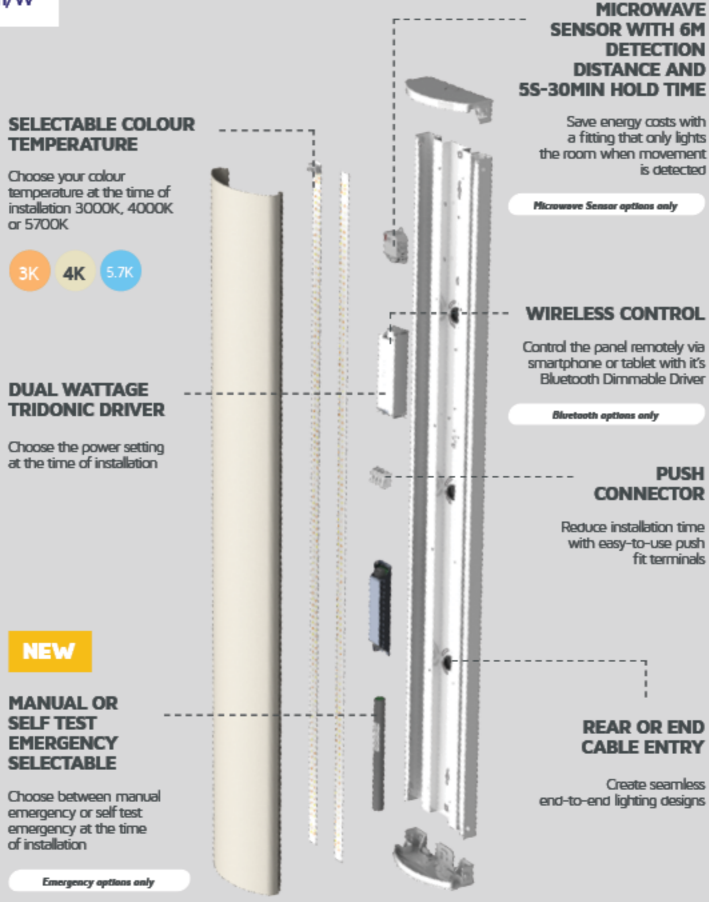
	Description
NET-41-11-47	Trinity Surface Linear Tri-Colour 1500mm (5ft) 34W/50W Microwave Sensor Emergency

NET LED Lighting

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







INTEGRAL