

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

NET-41-11-45







#### **Features & Benefits**

- · 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
 4830Im/7120Im

 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**

82 0



Input Voltage (AC) 220-240V >0.9 **Power Factor Luminaire Efficacy** 142lm/W **LED Manufacturer** Jingrui SMD 2835 **LED Type** 640 No. of LEDs **Driver Manufacturer** Tridonic **Driver Output Voltage (DC)** 60V Total Circuit Power (W) 34W/50W

Electrical Class

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

Fire Rating V2

**Lux Levels** 2lux - 50lux or Disabled

Max. Detection Distance6mHousing ColourWhiteHousing MaterialSteel

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

Diffuser MaterialPolycarbonateDuration5s - 30minSensor ManufacturerMerrytekSensor IP RatingIP20

# Other Options

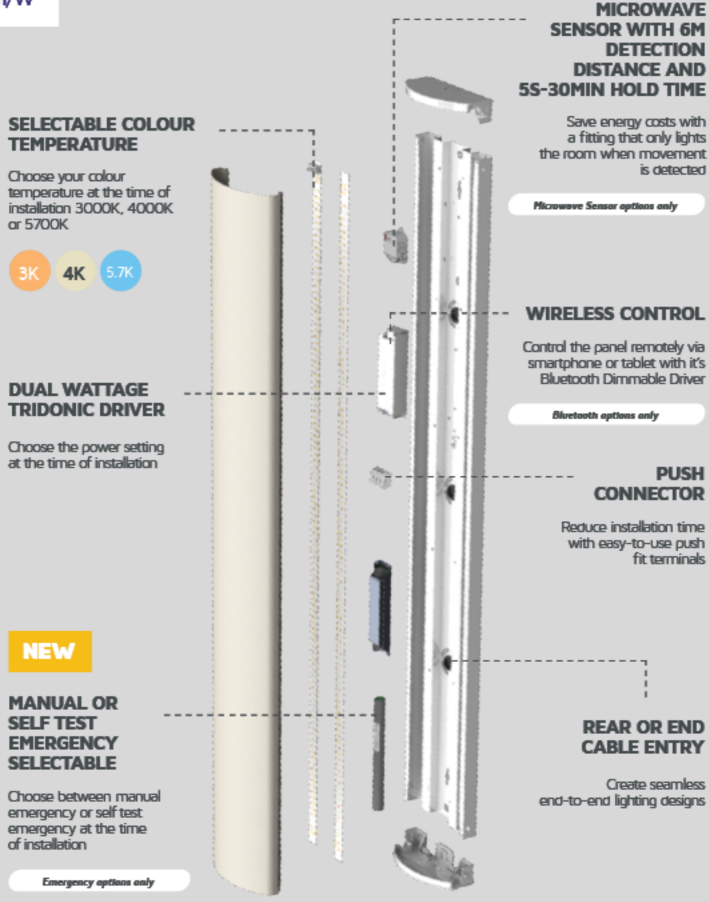
	Description
NET-41-11-45	Trinity Surface Linear Tri-Colour 1500mm (5ft) 34W/50W Microwave Sensor

### **NET LED Lighting**

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







INTEGRAL