

BURWELL LINEAR HIGH BAY 4000K 90W/120W/150W MICROWAVE SENSOR

NET-23-12-06







Features & Benefits

- 0 or 25% Standby Mode
- Low glare diffuser rated UGR<16
- IP65 and IK10 rated housing
- · Optional Power Shift High Power Emergency Kit
- Choose between 90W, 120W or 150W at the time of installation
- Low glare diffuser rated UGR<16

Key Data

Power 90W/120W/150W

Luminous Flux 15250lm/20500lm/25100lm

Colour Temperature 4000K
IP Rating IP65
IK Rating IK10

Dimensions 440 x 178 x 91mm

Warranty 5 Years (Registration Required)

Compatible Accessories

NET-23-12-70	Power Shift High Power Emergency Kit for Orwell/Burwell High Bays 8W
NET-23-12-77	Remote Control for Sensors for Orwell/Burwell High Bays

NET LED Lighting

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



Technical Specifications

Input Voltage (AC) 120-277V

Power Factor 0.95

Luminaire Efficacy 175Im/W

LED Manufacturer Sanan

LED Type SMD 2835

No. of LEDs 280

Driver ManufacturerTomcarlineDriver Output Voltage (DC)180-260V DCTotal Circuit Power (W)90W/120W/150W

Electrical Class1Colour Rendering80 RaLamp Viewing Angle90°DimmableNo

Operating Temp. -15°C to +45°C
Lifespan LM80 50,000 Hours
UGR Rating Less than 16
Weight 3.2Kg

Manufacturer FYTLED Co. Ltd.

Fire Rating V0
Housing Colour Grey
Housing Material Aluminium
Diffuser Material PC
Sensor IP Rating IP65
Standby Dimming Level 0% or 25%





Other Options

	Description
NET-23-12-02	Burwell Linear High Bay 4000K 90W/120W/150W Standard
NET-23-12-04	Burwell Linear High Bay 4000K 90W/120W/150W Emergency/Self Test
NET-23-12-06	Burwell Linear High Bay 4000K 90W/120W/150W Microwave Sensor
NET-23-12-08	Burwell Linear High Bay 4000K 90W/120W/150W Microwave Sensor Emergency/Self Test

NET LED Lighting

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





Microwave Sensor options only

4000K COLOUR TEMPERATURE

Bright and crisp light best used for industrial applications or sports halls Reduce glare and improve eye comfort in sports halls and warehouses