

# BURWELL LINEAR HIGH BAY 4000K 90W/120W/150W STANDARD

NET-23-12-02





### **Features & Benefits**

- · 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</li>

## **Key Data**

**Power** 90W/120W/150W

**Luminous Flux** 15250lm/20500lm/25100lm

Colour Temperature4000KIP RatingIP65IK RatingIK10

**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-23-12-72	PIR Sensor for Orwell/Burwell High Bays
NET-23-12-73	Smart Daylight Harvesting Sensor for Orwell/Burwell High Bays
NET-23-12-74	Smart BLE Microwave Step Dimming Sensor for Orwell/Burwell High Bays
NET-23-12-75	Smart BLE Slave Sensor 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 1751m/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

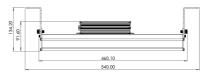
Electrical Class1Colour Rendering80 RaLamp Viewing Angle90°DimmableNo

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





# 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