# **NET LED**<sup>®</sup> LIGHTING

## Product Datasheet

#### SMART BLE MICROWAVE STEP DIMMING SENSOR FOR ORWELL/BURWELL HIGH

#### NET-23-12-74



#### Features & Benefits

- Ø16-18m detection range
- 12m max. mounting height
- Compatible with Orwell Multi-Wattage High Bays
- IP65 rated housing
- Memory function
- Intelligent photocell to measure and differentiate natural light
  from LED light

#### Key Data

IP Rating Dimensions Warranty IP65 ⊠57 x 40.8 x ⊠36.5mm 3 Years

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

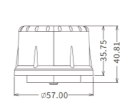


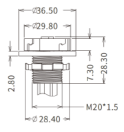
T: 01223 851505 | sales@netled.co.uk | www.netled.co.uk

### **Technical Specifications**

Driver Output Voltage (DC)
Operating Temp.
Manufacturer
Max. Detection Distance
Max. Mounting Height
Housing Colour
Housing Material
Max. Detection Area
Sensor IP Rating

12-24V -20°C to +70°C Fox Lux M16-18m 12m Black PC Ø16-18m IP65





#### **Other Options**

	Description
NET-23-12-74	Smart BLE Microwave Step Dimming Sensor for Orwell/Burwell High Bays

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



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