

PIR SENSOR FOR BURY CORN LAMPS

NET-53-12-20







Features & Benefits

- Ø10m detection range
- 0-60% dimming level
- Operates with minimal energy usage (1.5W)
- Uses PIR technology to detect movement and activate lights only when motion is present
- Automatically turns lights on when motion is detected and switches them off after a period of inactivity
- Quick and simple installation

Key Data

Power
IP Rating
Dimensions

Warranty

1.5W IP20

52.3 x 43 x 3.5mm

2 Years

NET LED Lighting

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



Technical Specifications

Input Voltage (AC) 15V Total Circuit Power (W) 1.5W

Operating Temp. -20°C to +35°C

Manufacturer Kingsway Lighting Ltd.

Lux Levels300luxOutput Current20mAOutput Voltage0-10VHousing ColourWhiteDetection Angle120°

Duration 30s/90s/5min//10min

Max. Detection AreaØ10mStandby Dimming Level0-60%





Other Options

	Description
NET-53-12-20	PIR Sensor for Bury Corn Lamps

NET LED Lighting

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

