

MICROWAVE SENSOR FOR ARBURY MULTI-WATTAGE HIGH BAYS

NET-53-20-04



Features & Benefits

- · Compatible with Arbury Multi-Wattage High Bays
- Up to 13m detection range
- Hold time 3s/30s/1min/3min/5min/10min/20min/30min
- Stand-by dimming level 10%/20%/30%/50%
- Can be controlled via a Remote Control (NET-53-20-06)
- Daylight threshold 2-120lux or Disabled

Key Data

Power <0.3mW

Dimensions Ø60 x 24 x 0.7mm

Warranty 5 Years (Registration Required)

Compatible Accessories

NET-53-20-06 Remote Control for Arbury Microwave Sensor

NET LED Lighting

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



Technical Specifications

Input Voltage (AC) 11-15V

Operating Temp. -35°C to +70°C

Manufacturer Kingsway Lighting

Lux Levels 2lux/10lux/30lux/50lux/80lux/120lux/Disabled

Max. Detection Distance12m (ceiling)Output Current22mAOutput Voltage0-10VMax. Mounting Height12m (ceiling)

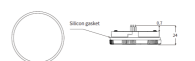
Housing Colour White

Housing Material Polycarbonate

Detection Angle 30°-150°

Duration 3s/30s/1min/3min/5min/10min/20min/30min

Max. Detection Area12m (ceiling)Standby Dimming Level10%/20%/30%/50%





Other Options

	Description
NET-53-20-04	Microwave Sensor for Arbury Multi-Wattage High Bays

NET LED Lighting

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

