



A microwave sensor designed for installation to the outside of the light fitting. The detection area, hold time and lux sensor are adjustable to suit the installation requirement.











Specification

Material:
Guarantee:
Life Expectancy:
Working Temperature:
Extra Information:

Plastic 3 Years 30,000 Hours -20°C - 60°C



D26mm

W46mm

- 1m Pre-wired fly leads for easy installation.
- 2-6m Mounting height
- +/- 5% Current selector accuracy
- 5.8GHz Automatic switching
- 16 x 6m Maximum (8m at 2.5m ceiling height)
- 100 Hours 'burn-in' feature for conditioning fluorescent lamps before occupancy switching commences.
- Common output compatible for multi-luminaire operation.
- · Daylight, hold-time and sensitivity settings
- Energy saving
- Ideal solution for metallic luminaires or where internal space is restricted.
- · Includes built in daylight sensor.
- Suitable for LED, fluorescent and incandescent lamps.
- Ultra-low power (1/10th of that emitted by a mobile phone).
- Weight: 50g

MODEL	SUITABLE PRODUCTS	DIMENSIONS (L x W x D mm)
MSLEDEXT	NON-CORROSIVE / BATTENS	95 x 46 x 26