

# What's NEW

@  OMEGA

## Theta

# Highbay Microwave Sensor



Cat No:  
**MSHB-759A**

### Specifically designed for Highbays

- High-frequency electro-magnetic waves
- New or Retro Installation
- Mounting height up to 15m

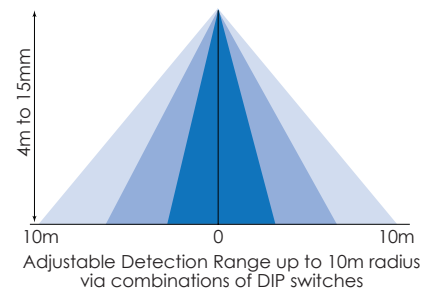
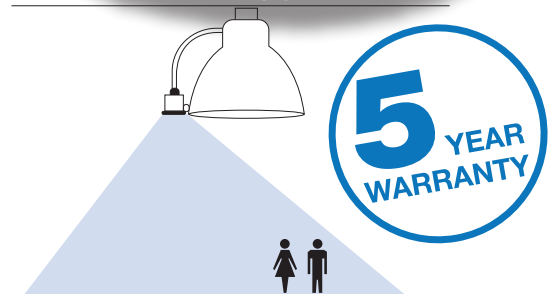
The MSHB-759A is an occupancy/motion detector with an integrated High Frequency Doppler Effect Sensor providing high sensitivity to small motion.

Excellent detection ability for heights reaching 15 metres and through non-metallic materials. The integrated light sensor allows users to set desired thresholds for switching on the light when the ambient level is below present value enabling more energy savings.

Ideal for factory and warehouse high bay applications and areas where detection without direct view to movement is needed.

#### Flexible Adjustment Options

Detection Range:	from 4m to 10m Radius
Installation Height:	from 4m to 15m
Lux:	from 2 ~ 2000 Lux
Stand-by DIM Level:	from 10% to 50%



#### SPECIFICATIONS MSHB-759A

Voltage:	120-277 V/AC 50/60 Hz
Load:	1200W Resistive 800W Inductive
Angle:	360°
IP Rating:	IP65

Date Released: March 2018