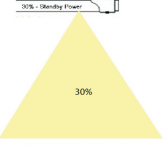
## Model: LT-I-MV

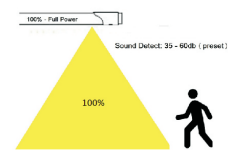
## Features:

- 1. Uniform light emission
- 2. High luminous output 100 lm/W & low power consumption
- 3. SPM design Power circuit protection to cut off individual LEDs when mal-functioned
- 4. Exit Time 15-60 seconds
- 5. Sound sensitivity 35 60 dB (decibel)
- 6. Microwave controlled internal sensor.
- 7. Sensor detection distance of 6-8 meter.
- 8. Full lumen in activation mode.
- 9.30% lumen in standby mode.
- 10. Direct replacement of FL tubes in electro-magnetic ballast fitting.
- 11. Emergency option available: compatible in use with most emergency battery brands & comply with part A of FSD regulation PPA104





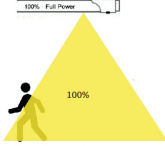
No body = Stand by mode



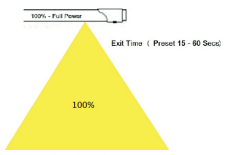
When someone's position is not detected by the microwave sensor, the complementary design sound sensor can make up for the detection of blind spots



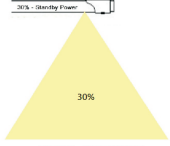
Switch to Microwave detect mode = Full Power



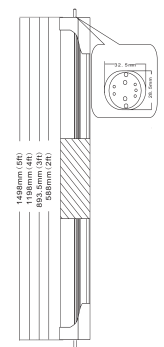
Microwave Sensor detect movement



Hold time / Exit time



No body = Stand by mode



## **Standard**

**Tube Dimension** Ø 26.5mm\*588/1198mm Voltage (V) 220~240 VAC (50-60 Hz) Lamp Holder T8, G13 Beam Angle 180 degree CRI >80Ra Luminous Efficacy 100lm/w Power Factor > 0.95 Power (W) LT-I0609-MV 9W LT-I1218-MV 18W Standby Mode (W) LT-I0609-MV 2W

Cover Material
Color Temperature
Detection Distance
Detection Angle

Lighting Time Delay / Exit Time

Life Time

> 0.95 LT-I0609-MV 9W LT-I1218-MV 18W LT-I0609-MV 2W LT-I1218-MV 4W Aluminium, PC Cover 2700K/3000K/4000K/6500K 6M ~ 8M 360° 25 seconds

50,000(H)