

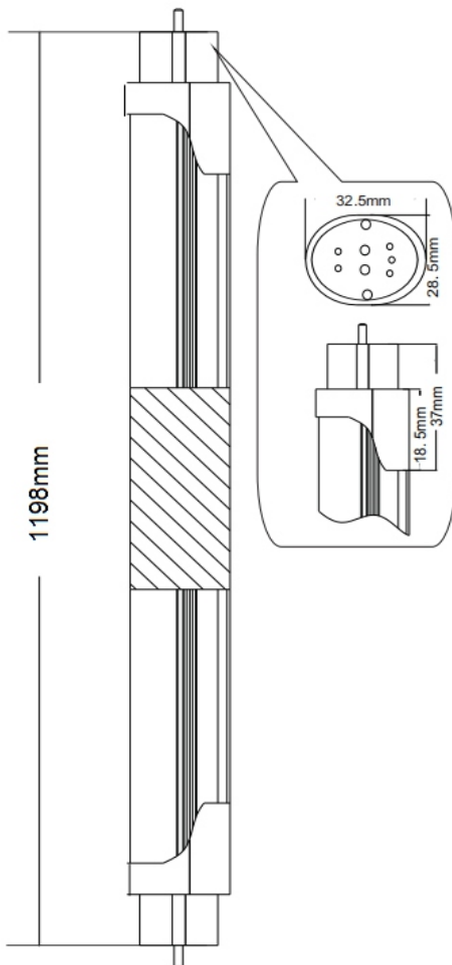
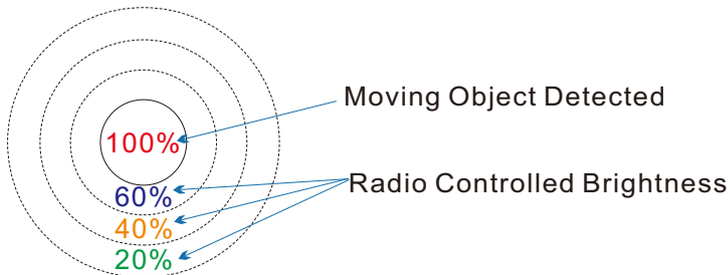
Radio Controlled Microwave Sensing Linkage

Model : LT-I1218-ML

1. Designed for energy saving purpose.
2. Intelligent device employing radio technologies
3. Tubes will be turned on 100% brightness when detecting moving object (people, cars, .. etc).
4. Tubes do not detect moving objects will receive radio signal from the tube which detecting the moving object and will be turned on at specific brightness level as according to the radio signal strength.
5. Group of tubes will produce "light wave" effect following the moving object.
6. Suitable for areas not requiring full lighting brightness at all area & at all time, e.g. car park, back stair, walk path corridor, .. etc.
7. Easy to plan, no planning is required.
8. Easy to carry out maintenance task, i.e. 1-to-1 replacement.



Model : LT-I1218-ML



Specification

Standard Size(mm)	Ø28.5*1198mm
Material	Aluminium+PC
Lamp Holder	T8 G13
Power (W)	18W
Radio controlled brightness	20%, 40%, 60% (as according to radio signal strength)
Voltage(V)	AC85 - 265V (50-60Hz)
Beam Angle	180 degree
Luminous Efficacy	140 lm/W
Total Lumen	2500 lm
Color Temp	2700K/3000K/4000K/6000K
CRI	>80
Power Factor	> 0.9
Radio Coverage Area	Radius 50M
Detection Distance	8M
Detection Response Time	Within 500ms
Moving Object Detection	Microwave sensor
Standby Mode	10%