

www.senslights.com



SensLights Model Specification	SLL 187 Microwave Sensor Lamp
Power Supply	220-240V/AC
Load	18W Max.
Power Consumption	<0.9W
Sensing Angle	360 degrees
Sensing Distance	2m-5m-8m-10m(radii),(adjustable)
Off Delay	6s-1min-3min-5min-10min-15min (adjustable)
Illumination	10LUX-100LUX-300LUX-2000LUX (adjustable)
HF system	5.8GHz CW electric wave, ISM wave band
Measurement HE COMPLETE ENERGY SAV	29.7*9.85 CM(Round)
Weight WWW.SENS	L860gTS.COM
Installation height	2.5~3.5m
Transmission power	<0.2mW
Luminous flux	767 lm
Illumination Location	Gate, backyard, garage, stairs, balcony, fence gate
Notes	1.Avoid sunshine or being against draft outlet of air-con and vent for the installation ocation. 2.Avoid humidity.
	lumen Multita/k

www.multitaskingcorporation.com



SLL 187 Microwave sensor lamp. SensLights

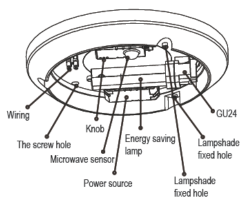
This product have adopted energy-saving light fluorescent light with a higher power load, and its compact appearance makes it looks elegant with simple features. We can say that It concentrates both advantages of daylight lamp and incandescent lamp for it's features of energysaving, long lifetime ,small size and good show color. In addition to those, the using of microwave sensor makes the product more human-based and energy-saving and the product can be widely used in indoor and corridor renovation with the high product protection level of IP44.

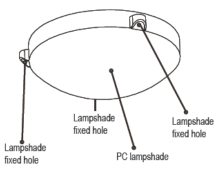


SPECIFICAITONS:

Power source: 220-240V/AC Power frequency: 50Hz HF system: 5.8GHz CW electric wave, ISM wave band Transmission power: <0.2mW Rated load: 18W Max. Detection angle: 360° Luminous flux: 767 Im Detection range: 2m-5m-8m-10m(radii),(adjustable) Time setting: 6s-1min-3min-5min-10min-15min (adjustable) Light-control: 10LUX-100LUX-300LUX-2000LUX (adjustable) Standby power: <0.9W Weight: about 0.858kg Installation: ceiling mount

NAME OF EACH PART: PLETE ENERGY SAVING SOLUTIONS PROVIDER WWW.SENSLIGHTS.COM



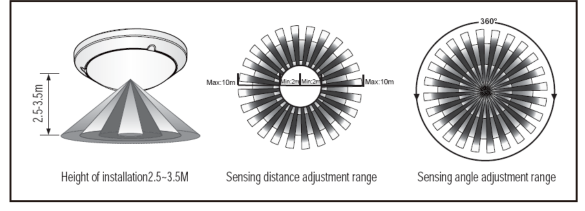




www.multitaskingcorporation.com

SENSOR INFORMATION:





INSTALLATION:



1. Please keep it away from the children.

2. Please avoid fire/high temperature/damp places for installation.

3. Please confirm when shut off the power cord access.

Note:Please bring the following tools Pencil Image: Screwdriver Pencil Electric drill Hammer Screwdriver THE COMPLETE ENERGY SAVING SOLUTIONS PROVIDER • Step1 Turn off the screw to take down the lampshade (as follow:the product should be

separated into two parts as A and B)

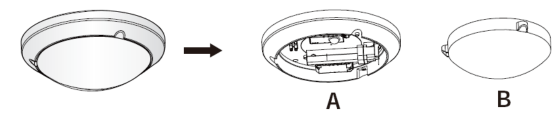
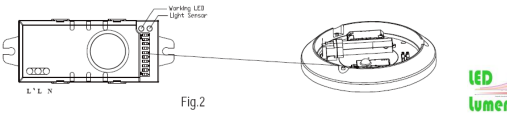


Fig.1

• Step2 Turn the knobs to the ideal conditions (as Fig.2)



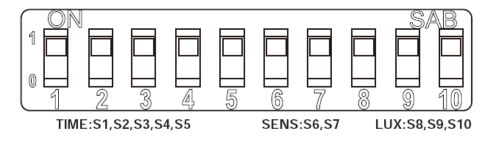


www.senslights.com



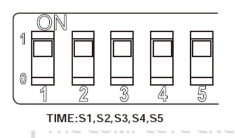
PARAMETER SETTING:

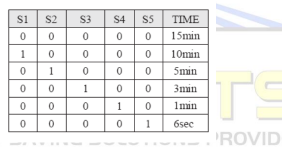
Shown as chart below: By setting the S1, S2, S3, S4, S5 to set the delay time of products, by setting S6,S7 to set the detection range of products, by setting the S8,S9,S10 to set the light-control of products.



Time setting

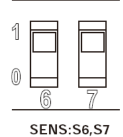
The light can be set to stay ON for any period of time between approx. 6sec and a maximum of 15 min. Any movement detected before this time elapse will re-start the timer. It is rec ommended to select the shortest time for adjusting the detection zone and for performing the walk test.Pull switch to the ON position as "1", pull switch to the OFF position as "0", switch location and detection range of the corresponding table is as follows:





Detection range setting (sensitivity)

Detection range is the term used to describe the radii of the more or less circular detection zone produced on the ground after mounting the sensor light at a height of 2.5m, pull switch to the ON position as "1", pull switch to the OFF position as "0", switch location and detection range of the corresponding table is as follows:



S6	S7	Detection Range
1	1	10m
1	0	8m
0	1	5m
0	0	2m

LED



www.multitaskingcorporation.com

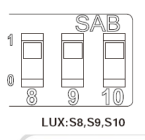


ATTENTION: When use this product, please adjust the sensitivity to an appropriate position you need, please do not adjust the sensitivity to maximum, to avoid the product does not work normally caused by wrong motion.Because the sensitivity is too high easily detect the wrong motion by wind blowing leaves & curtains, small animals, and the wrong motion by interference of power grid & electrical equipment. All those lead the product does not work normally !

When the product does not work normally, please try to lower the sensitivity appropriately, and then test it.

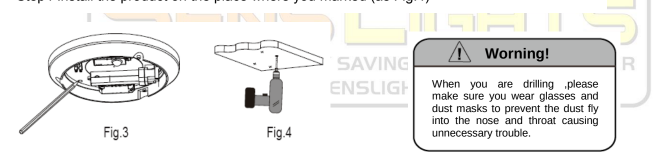
Light-control setting

The chosen light response threshold can be infinitely from approx. 10-2000lux, pull switch to the ON position as "1", pull switch to the OFF position as "0", switch location and detection range of the corresponding table is as follows:

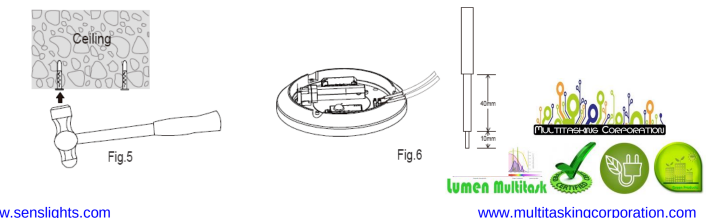


S8	S9	S10	illuminance
0	0	1	2000LUX
0	1	0	300LUX
1	0	0	100LUX
0	0	0	10LUX

 Step3 Put the base of the product on the ceiling to make the drilling mark (as Fig.3) Step4 Install the product on the place where you marked (as Fig.4)



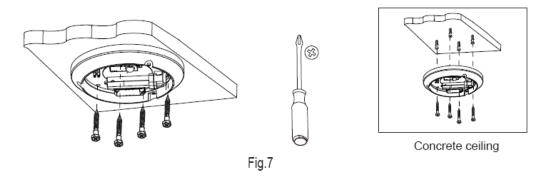
- Step5 Knock the plastic expansion screw into the hole which you drill (as Fig.5)
- Step6 Put the power line through the line hole to connect on the wiring (as Fig.6)



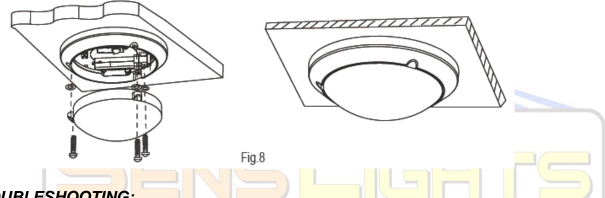
www.senslights.com



• Step7 Fix the base of the product on the selected place with the screws (as Fig.7)



• Step8 Fix the PC lampshade on the base with the screws (as Fig.8)



TROUBLESHOOTING:

Fault	Failure cause	Solution
	Light-illumination set incorrectly, the load is broken	Adjust the setting of the load
Does not work with the load	The power is off	Change the load
	There is a continuous signal in the region of the detection	Turn the power on
Work all the time with the load	The sensor have not been installed correctly	Check the settings of the detection area
When there is no a moving signal work with the load	Sensors failed to pack good cause its cannot reliably detect signal	Re-install the outer covering
	Moving signal is detected by the sensor (movement behind the wall, the movement of small objects, etc.)	Check the settings of the detection area
When there is a moving signal work with the load	The moving body is too fast or the detection area is too small	Check the settings of the detection area

NOTE: the high-frequency output of this sensor is <0.2mW- that is just one 5000 of the transmission power of a mobile phone or the output of a microwave oven.



www.multitaskingcorporation.com











Induction of human movement



Since entering lighting condition



The detection distance may multiply for the reflection on microwave electromagnetic field by the metal or glass materials. Thus, lower the sensitivity to reach the appropriate detection distance. Never turn the SENS knob to the maximum value to avoid error detection. Also the surrounding environment will lead to error action, e.g. the automobiles passing by or the wandering objects caused by the wind. Products should be installed more than 4 meters one from the other, otherwise the interference among them will cause error action.

The proper use of trimming potentiometer: the trimming potentiometer is used to adjust the time that sensor light turn on when detects somebody movement and turn off automatically. The user can adjust the light time according to different needs. In order to carry out the saving-energy effectively, we suggest that we should decrease the close time automatically. In addition, due to the continuous sensor function of the microwave sensor lamp, simply speaking: Timer will time renewedly so as sensor lamp has any induction. Lamp will keep open once detected movement within the detection range.

- Please confirm with profession installation.
- Please cut off power supply before installation and removal operations.
- Make sure that you have cut off the power for safety purposes.
- Improper operation caused losses, the manufacturer does not undertake any responsibility.

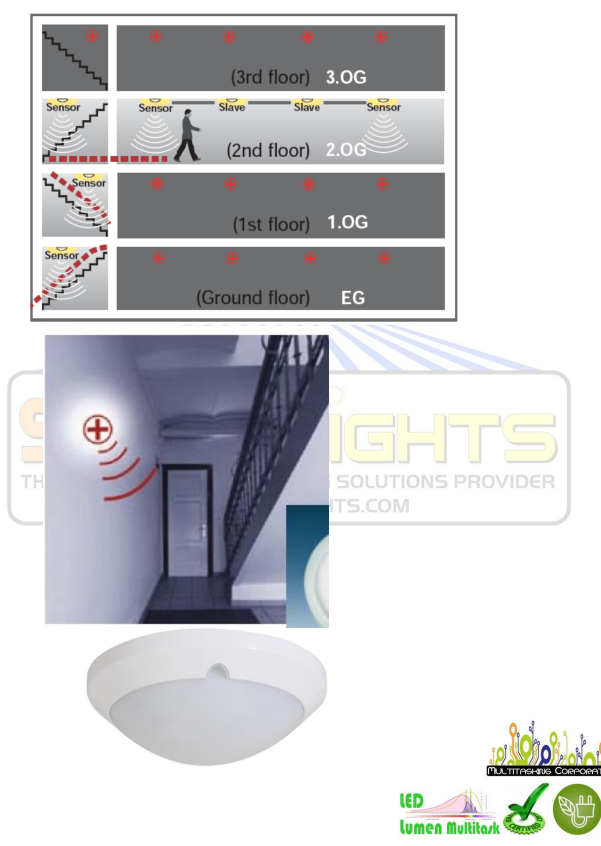
We are committed to promoting the product quality and reliability, however, all the electronic components have certain probabilities to become ineffective, which will cause some troubles. When designing, we have paid attention to redundant designs and adopted safety quota to avoid any troubles.

This instruction, without our permission, should not be copied for any other purposes.



8

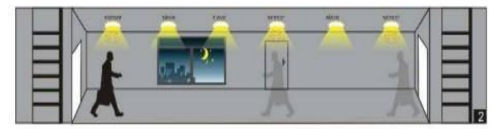








No motion detected, all lamps switch off.



- Any movement is detected from any direction, all lamps synchronously switch on.
- No motion is detected in detection area, all lamps synchronously dim to a low light level after hold time.
- After stand-by period, the lamps switch off if no movement is detected in the detection zone.





