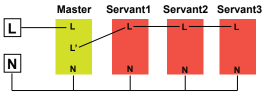
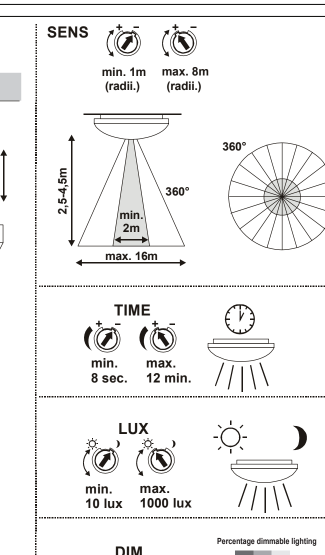


72 x LED(2835), 16W Ø281.7 x 102 cm 1,63 kg

If you need this function ,connecting method is that : N is for master and servant(N parallel), L is for master ,L'is for servant .



The total power of incandescent lamp can not exceed 300W (tungsten) ,80W (fluorescent,LED) .



min.

0%.

max. 30%.



Summary

This is a microwave sensor switches controlled LED lights, the microwave sensor was built into the light, it has 72pcs high brightness LEDs inside ,with total power of 16 watts. When light on, the luminous flux will be more than 850 lm, equivalent to twice that of 60 watt incandescent lamp (≈400lm) and the life exceeds 50.000 hours. We adopt this sensitive advanced sensor switchs in lighting control, enabling the light to turn on automatically when one comes , automatically turn off when one goes out In addition to the widely usage in the aisle stairs ,living room and bedrooms , it also can be installed in the bathroom.

Specification

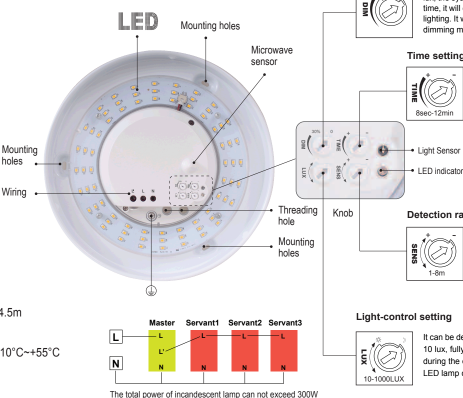
Power source: 100-250V/AC Power frequency: 50/60Hz Rated load: 16W Max. HF system: 5.8GHz CW electric wave, ISM wave band Transmission power: <0.2mW Time setting: 8sec to 12min (adjustable) Detection range: 1-8m (radii.)(adjustable) LED guanlity: 72PCS Light-control: 10-1000LUX(adjustable)

Fault and the solution

Standby power: <0.5W Detection angle: 360° Luminous flux: 850lm Installation height: 2.5-4.5m (ceiling mount) Working temperature: -10°C~+55°C Lamp part LED specifications: 2835

Solution Fault Failure cause Light-illumination is set incorrectly. Adjust the setting of the load. The load fails to work. The load is broken. Change the load. The power is off. Turn the power on. Check the settings of the The load works all the time. There is a continuous signal in the region of the detection. detection area. The lamp isn't installed well so that sensor fails to Re-adjust the installation place. The load works when there is detect reliable signals. no motion signal detected. Moving signal is detected by the sensor (movement Check the settings of the behind the wall, the movement of small objects, etc.) detection area. The load fails to work when The motion speed is too fast or the defined detection Check the settings of the there is motion signal detected. area is too small. detection area.

Lights and lanterns base:



About the Dim function :

When you adjust the knob to the minumum value ,the DIM function off . When you adjust the knob to other value ,the DIM function on.

For example : the lamp is installed in the room ,DIM function on.

When no body in the room, the lamp will vestigital less than 30% brightness (the vestigital brightness can adjust by DIM knob). The vestigital brightness will keep on until the ambient light > 70LUX, when the ambient light >70LUX the vestigital brightness will turn off. Maybe you have guestion that why is 70LUX?

Because when the ambient light > 70 LUX, we can see more clear not need any vestigital brightness,

so we set the vestigital brightness turn off.

And the 70LUX is "factory settings", we can adjust as customer's requirements before production.

1. The LEDS in serial can function when all the seals installed in place.

2.Please don't remove or connect with other lamp when powered on.

3.When the LEDS in serial are damaged ,you need experienced technician to repair using the same rating LEDS.

- 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.



time, it will enter the percentage lighting. Once signal detected, it recovers to 100% lighting. It will auto exit dimming mode, when the ambient light is over 100 lux. The dimming mode works digitally and independently.

It can be defined in the range of 0%~30%. When the ambient light is less than 70 lux, the system starts dimming mode. If there is no signal detected during the delay

Time setting

Percentage dimmable lighting

When motion signal detected, the LED lamp controlled be auto on. And if there is no signal during the delay time (8s ~12min), it be auto off and you're expected to wait for 4 seconds before the next detection. And any motion signal detected during the customer-defined time will lead the system re-compute the time. It is suggested you choose the minimum time during test to save energy & time.

In order to convenient installation and production, after first put on electrict.first three times detection delay will be 3 seconds,then enter to normal mode(the specific delay time subject to potentiometer).

Detection range setting



Detection range is the term used to describe the radii of the roughly circle casting on the ground when installed at the height of 2.5 m. To turn fully anti-clockwise is the minimum distance (approx. 1m), fully clockwise is the maximum (approx. 8m). If person's stature, figure and moving speed change, the detection will also change, that is, the higher speed will lead to the shorter detection distance.

Light-control setting

It can be defined in the range of 10~1000 LUX. To turn fully anti-clockwise is about 10 lux, fully clockwise is about 1000 lux. You are supposed to turn fully clockwise during the daytime walking test or adjustment of detection range, in this case, the LED lamp controlled will keep on however the ambient light is.

Improper operation caused losses, the manufacturer does not undertake any responsibility.