### ■ Microwave Sensor SK602A instruction



0 9990

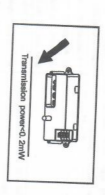
### SPECIFICATIONS

Power source: 220-240V/AC

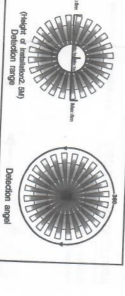
1000W/5A,Max,tungsten(cosφ=1)(220-240V/AC) 300W/2.5A,Max,fluorescent(cosφ=0.5)(220-240V/AC) Detection angle:360° Power frequency: 50/60Hz Transmission power: <0.2mW Rated load:

Standby power:approx. 0.9W Working temperature:-15°C~+70°C Light-control: 10~2000Lux Time setting:10sec. to 30min. Detection range:1-8m (radil.) (adjustable)

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



### SENSOR INFORMATION



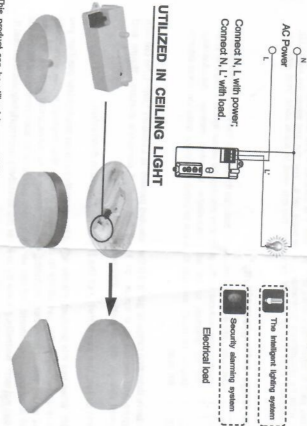
## UTILIZING FIELD AND INTRODUCTION

Height of Installation2. 5~3.5M

SK602A is a moving object sensor that can detect range of 360° and it's working frequency is 5.8GHz. The advantage of this product is stable working state (stable working temperature: -15°C~+70°C), SK602A adopts a microwave sensor(high-frequency output<0.2mW), so that it is safe and performs better than

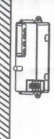
### ■ Microwave Sensor SK602A instruction

It can be installed inside of product which is made of glass and plastic because microwave can go through them effect to microwave. Connect the product as below: you can change a common light into an automatic light.



You can also install SK602A alone to act intelligent switch to control other load. This product can be utilized in more fields than the above examples.

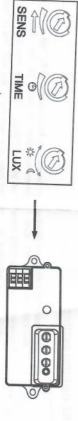




when the sensor is installed inside the ceiling floor, the sensitivity to light will be invalid.

Non-metal material

This product will be faithfully waiting for you. It will turn on the light automatically when you pass by, and turn off the light automatically when you leave off. You can set the closing delay time to meet your needs. For example, you may adjust the TIME knob to select the delay time 10sec-30min when you think you will come back in 10mins. The TIME knob is as follow (Keep away from the detecting zone after adjusting the testing time or that the detecting time will be inaccurate when any moving object is detected again by the product).



### ■ Microwave Sensor SK602A instruction

If you want SK602A to detect small zone, you can just adjust the sense knob SENS to the range that you need (You may need to adjust some times untill you think it is suitable). If you want that the light can be turned on when the circumstance luminance is under some value, you can just adjust the knob LUX (The working luminance knob) to select the luminance value (You may need to adjust some times untill you

### Detection range setting(sensitivity



turn the detection control fully anticlockwise to select minimum detection range detection zone produced on the ground after mounting the sensor light at a height of 2.5m, Detection range is the term used to describe the radii of the more or less circular 8m radii) (approx. 1m radii), and fully clockwise to select maximum detection range (approx.

moving speed change, the detection distance will also change. middle figure and moves at a speed of 1.0~1.5m/sec. if person's stature, figure and Note: the above detection range is gained if the detected person is between 1.5m~1.7m tall with

In different cases, the sensitivity of the lights has certain deviation

product does not work normally, please try to lower the sensitivity appropriately, and then test it power grid & electrical equipment. All the above factors can lead to abnormal work. When the need, please do not adjust the sensitivity to maximum, in case the product works abnormally because of wrong motion detection, including blowing leaves & curtains, small animals, or even ATTENTION: When use this product, please adjust the sensitivity to an appropriate position you

#### Time setting



means the following: Any movement detected during the "on" time will reset the timer. The LED turned fully anti-clockwise) and a maximum of 30min(dial turned fully clockwise). indicator will flash when adjusting the time setting dial. The number of flashes The light can be set to stay ON for any period of time between approx. 10sec (dial

7 flashes=15 min, 8 flashes=20 min, 9 flashes=25 min, 10 flashes=30 min. 1 flash = 10sec, 2 flashes= 1 min, 3 flashes= 2 min, 4 flashes= 5 min, 5 flashes=8 min, 6 flashes=10 min,

movement again. The light will only switch on in response to movement once this period has Note: after the light switches OFF, it takes approx. 4sec before it is able to start detecting

### Light-control setting



clockwise to select daylight operation at about 2000lux. The knob must be turned fully clockwise when adjusting the detection zone and performing the walk test in daylight anti-clockwise to select dusk - to-dawn operation at about 10 lux. Turn it fully The chosen light response threshold can be infinitely from approx. 10-2000lux. Turn it fully

### ■ Microwave Sensor SK602A instruction

is 270°, please do pay attention to this. will damage the stopper, and lead to the 360°hon-stop turn around. The adjust range limit the three components, when you adjust the buttons from start to end, the excessive turn buttons were connected to the components directly, there is a small stopper in each of Note: please don't adjust the three functional buttons to excess. That is because the three functional



# Warning! The following situation will lead to misoperation

- Being installed in the rocking object will lead to misoperation, please select the suitable installed place.
   The shaking curtain which is blown by wind will lead to misoperation, please select the suitable installed place.
- Being installed in the place where the traffic is busy will lead to misoperation
- 4. It will lead to misoperation when there are sparks produced by some equipment nearby

### TROUBLESHOOTING

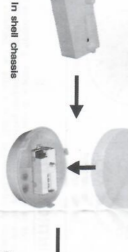
The load will not work despite to movement to to to the movement to the moveme	# B U .	The load work without any didentifiable movement	The load work always			The load will not work	Malfunction
<ul> <li>rapid movements are being suppressed to minimizemalfunctioning or the detection zone you have set is too small</li> </ul>	<ul> <li>movement occurred, but not identified by the sensor(movement behind wall, movement of a small object in immediate tamp vicinity etc.)</li> </ul>	the sensor not mounted for detecting movement reliably	<ul> <li>continuous movement in the detection zone</li> </ul>	mains switch OFF	<ul> <li>load faulty</li> </ul>	<ul> <li>wrong light-control setting selected</li> </ul>	Cause
Check zone setting	Check zone setting	Securely mount enclosure	Check zone setting	Switch ON	Change load	Adjust setting	Remedy

### APPLICATION PLACES

According to customer's need selected

IP44

Concise modeling, and the shell increases the IP CODE.





Cover cover into buckle