NEWSUNSHINE



ACL5-01-UCR1



- 1.360 degree uv sterilization, disinfection, mites, no pollution.
- 2. Adopt 2.4G remote control, 360-degree omni-directional operation, remote control distance.
- 3. Intelligent control with built-in radar sensor, 30 seconds delay is enabled.
- 4.Convenient and quick, flexible use, simple operation.
- 5.10000 hours service life, switching times can reach more than 50000 times, reliable quality.
- 6. Applicable to shopping malls, supermarkets, offices, hospitals, schools, bars, factories, hotels, homes and other public areas.

Applications



13321 Garden Grove Blvd,#N,Garden Grove.CA 92843 robert@nssled.com

► +

+1.201. 969. 5019/ 323.616.7060(US) www.nssled.com





Electrical data			
Rated wattage	5-7w		
Input Voltage	100-130VAC OR 200-240VAC		
Operating frequency	50/60 Hz		
Rated power factory	>0.90		
Power Efficiency	>0.87		
Humidity	< 90%		
Ambient temperature	-40~45°C		
Remote control distance	0-25M		
Remote control timing	15minutes/30minutes /60minutes		
Radar range	3-5M		
Induction delay time	30S		
Induction delay time	3		

Light technical data

Average life span	10000hrs	
Switch frequency	50000 times	
Recommended use of space	3-6m²	

NEWSUNSHINE



Directions for use



- 1. After electrifying the lamp, people and animals should leave for more than 5M.
- 2. The lamp will be automatically lit 30 seconds after no human or animal is detected within 5M.
- 3.If timing setting is required, press any button of 15 minutes /30 minutes /60 minutes on the remote control after the lamp is powered on to select the timing time, and then the lamp will be automatically lit after the person has left for more than 5M for 30 seconds. When the set time is reached, the lamp will be automatically extinguished.
- 4.If the lamp needs to be turned OFF halfway, press the NO/OFF button on the remote control to turn OFF the lamp.
- 5.For example, when the lamp is lit, when people and animals are close to the lamp for 3-5m, the lamp will be automatically extinguished.

Dimensions & weight







+1.201. 969. 5019/ 323.616.7060(US) www.nssled.com



Decisional Data

Packaging unit (Pieces/Unit)	Dimensions	Gross weight	Volume
Small box 1	18.2*10.5*12.5cm	480g	0.0024m ³
Outer Carton 36	56*43.5*40.5cm	18Kg	0.1m ³

Additional product data

All technical parameters apply to the entire lamp/Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.

