

Suntech Leo., Ltd

UVC LED Strip



Specification

Item No.: STSN-30UVC3535-12v

Light Source: UVC LED chip DC7v~13v Input Voltage:

Power Consumption: 16W/m

265~278nm Wavelength:

Dimensions: 1000mm*10mm

Beam angle: 120 degree Radiant Flux 150mw/m

Product Detail Description

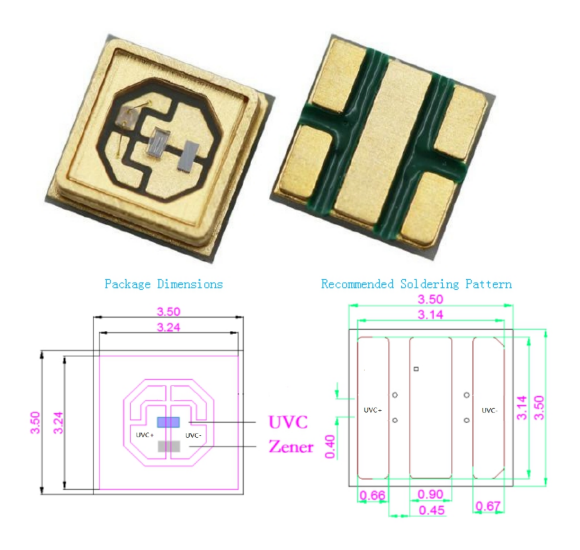
- 1) 30 pcs UVC LED chip Per meter;
- 2) Good stability, CE & RoHS approved;
- 3) Flexible PCB 3oz thickness;
- 4) Genuine 3M tape or good heat dissipation function blue tape;
- 5) DC7v~13v input, safe installation

UVC LED Strip size:

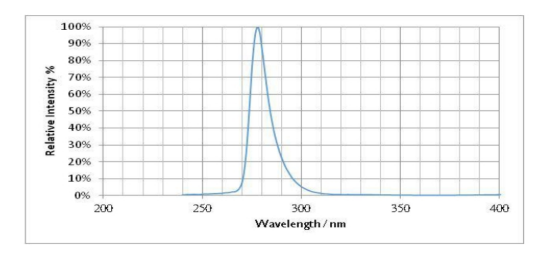
Unit: mm



UVC LED chip information



■ Relative Spectral Distribution vs. Wavelength at 25°C, I_F=30mA



UVC LED strip radiation information

UVC-LED Module parameters					
Item		Value	Unit		
UVC LED	Irradiation	150	mW		
	Beam angle φ	120	0		
Parameters	Irradiation distance	8	cm		
	Irradiation area diameter	69.28	cm		
	Optical power density	43.86	μW/cm2		

UVC Module Irradiation Area				
	Number of UVC in horizontal direction	30	pcs	
Input	Number of lamp beads in vertical direction	0	pcs	
	Horizontal distance of UVC chips	3.3	cm	
	Vertical distance of UVC chips	0	cm	
	Beam angle of UVC LED	120	0	
	Irradiation distance	8	cm	
Output	Horizontal length of irradiation area	123.41	cm	
	Vertical length of irradiation area	27.71	cm	

UVC-LED Module parameters		
Distance (cm)	Optical power density (μW/cm2)	
1	437.32	
2.5	165.97	
5	76.63	
7.5	47.45	
10	33.22	

Application:

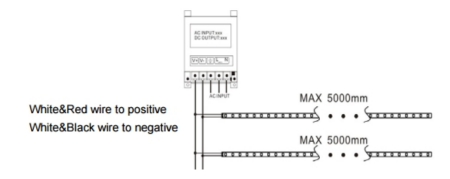
- 1. Surface Sterilization
- 2. Water purification
- 3. Air purification

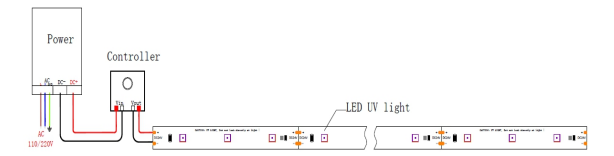






Wire Connection,





Attention!

- 1. Pay special attention: UV lamps, please do not look directly at the light source with the naked eye! Test please wear special goggles!
- 2. Please read the product instructions carefully before the product is installed and used;
- 3. The power output must be DC7v~13v;
- 4. The product is lightly put, to avoid damage to the product, please hand over to professionals to install and repair, maintenance;
- 5. Please understand the label tips on the lamp packaging when wiring;
- 6. When wiring must cut off the external power supply, to prevent people from touching or damage the lamp, the product must be installed after the installation before powering;
- 7. When using external power cords outdoors, it is necessary to take measures to waterproof and leak water;
- 8. It is forbidden to press the surface of the LED;
- 9. The use of any acidic or alkaline adhesive type of glue is prohibited from contact with this product.