

## UVC Clean Room Led Panel Light

# Introduction



LED UVC clean panel light uses beveled edge design, seamless welding process, white paint on the surface, antistatic treatment, do not suck dust, easy to clean;

The frame is made of 6063 aviation aluminum material with high thermal conductivity, which is convenient for heat dissipation and reduces the light decay of the lamp;

The spectrum of the lamps is completely free of ultraviolet and blue light, meeting the requirements of green lighting;

Use 2 to 1 UV lamp ,It can be determined whether UVC is on through the visible light of UVA;

Simple installation, reduced maintenance costs, and UVC lifetime is up to 8000H.

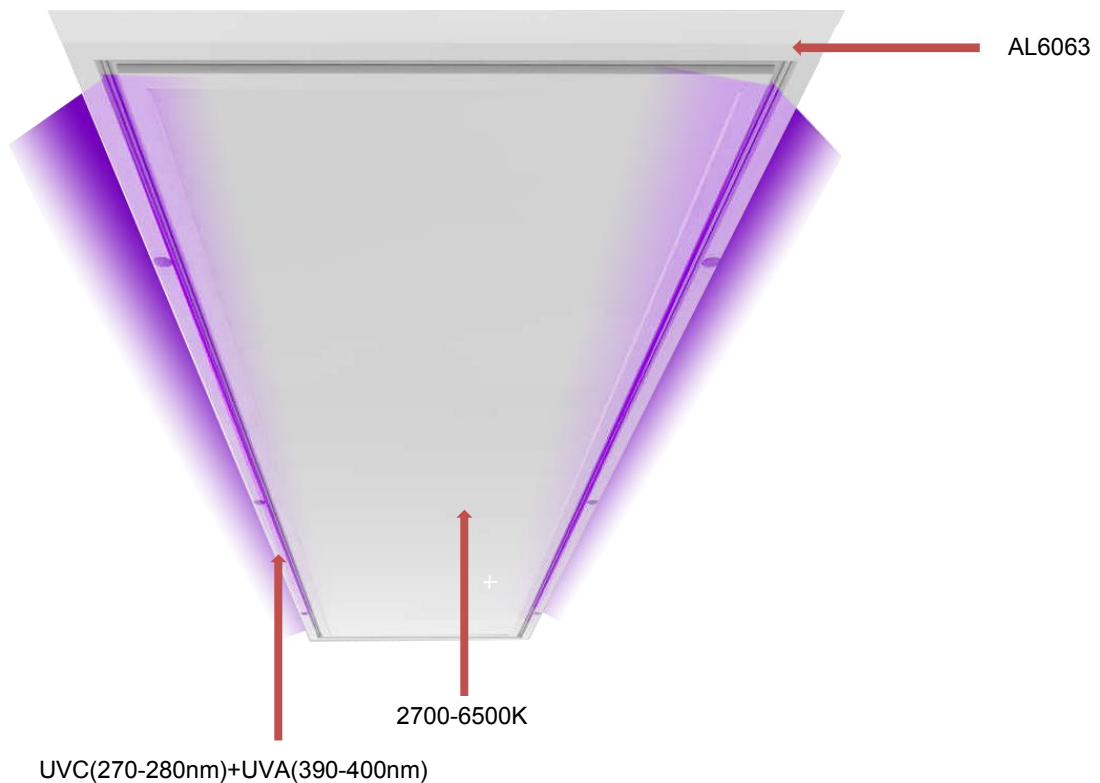
## Features

- UV3535(UVA+UVC)
- Ultra-thin 12mm.
- Frameless design 120 degree beam angle.
- Installation: Surface mounted.
- Certified : CE / RoHS
- Optional: Dali / 0-10V / 2.4G

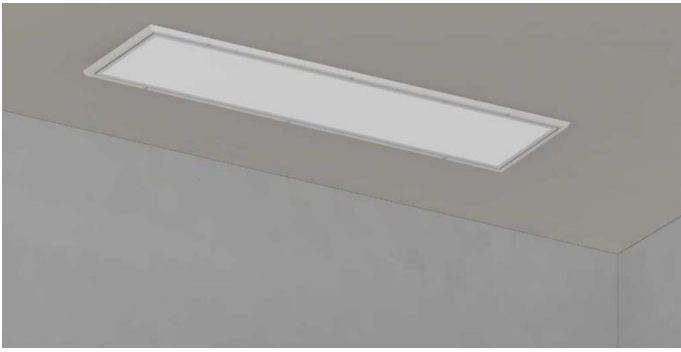
## Application Areas

Hospitals, pharmaceutical factories, precision processing plants, clean rooms, food factories, laboratories

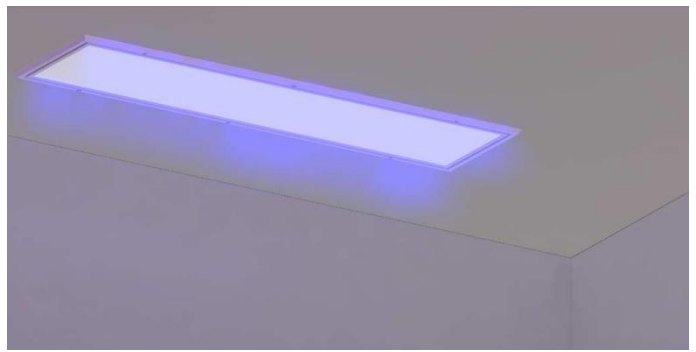
## UVC illuminate diagram



## Picture



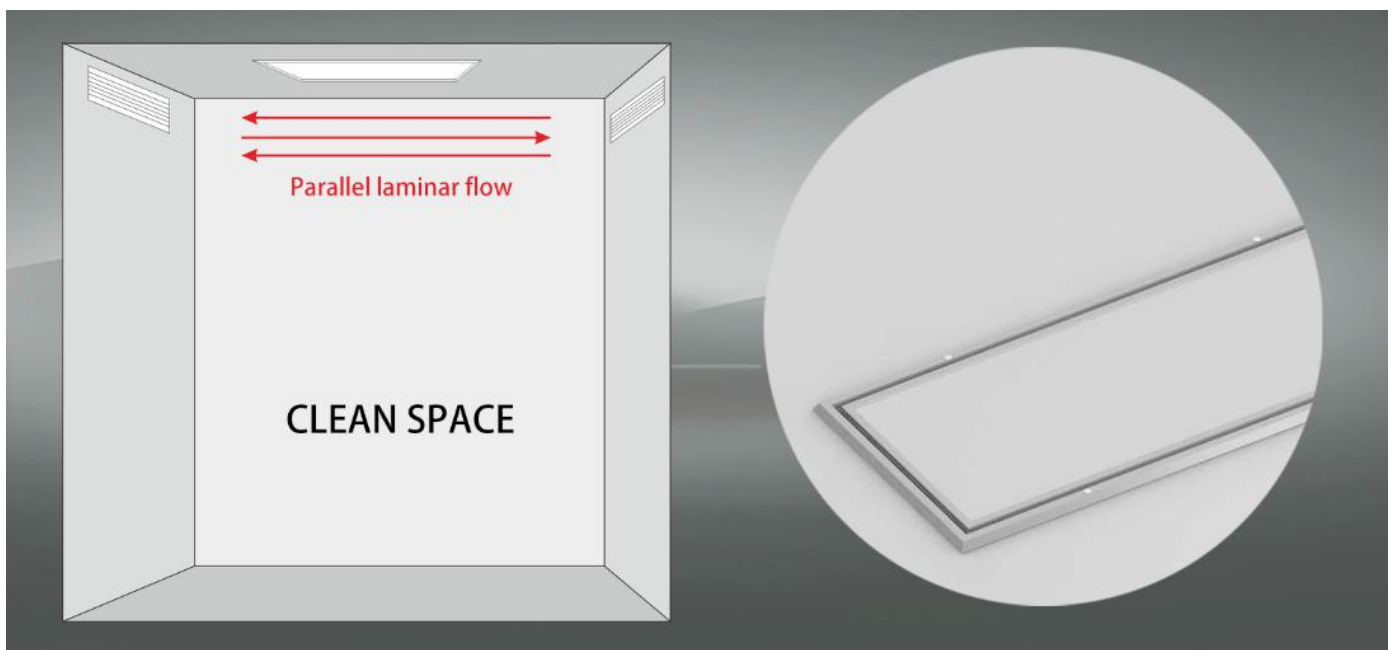
CCT:2700-6500K



UVC:270-280nm + UVA:390-400nm



Switch control





**Hospital Clean passage**



**Hospital Emergency room**



**Hospital Operating room**



**ICU clean ward**



**WHEN UV PRODUCT WORK FOR DISINFECT:**



**Human, Flora and Fauna must leave the scene.  
Don't look straight at the UV light. After use,  
Ventilate for 30 minutes.**