ACANTHUS

Description

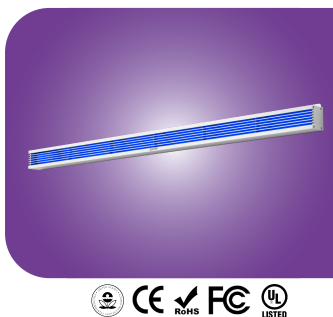
Acanthus is a modern upgrade to the traditional upper room UVC devices dating back to the 1930s. Acanthus reduces germs and bacteria in the air by creating a 30m² UVC light zone in the upper part of the room. Natural movement of hot and cold air brings germs into the UVC zone, reducing their concentration in the air. This zone is above people's heads and out of harm's way, meaning activities can continue below. Acanthus' cutting-edge UVC LEDs last 15,000 hours, produce no ozone, and are mercury-free, making Acanthus a greener choice.

Features

- 260-280nm UVC emits into upper air continuously
- Emits UVC across the ceiling covering 30m²
- Long-lasting UVC LEDs rated up to 15,000 hours
- Single-sided 180° light distribution

Benefits

- UV-C light continuously reduces germs in the air
- UL certified for guaranteed UVC safety standards
- Room occupancy / activities continue below device
- Easy plug-and-play installation
- Install discreetly on the wall (above 2.8m)
- No ozone or mercury for your peace of mind















Applications









Clinic Reception

Hotel Theatre

School Salon

Restaurant Office

Specifications

| Dimensions | 1200*91.4*55mm |
|---------------------|-------------------------|
| Input Voltage | 100-240Vac |
| Input Current | 0.8A max |
| UVC Power | 36W |
| UVC LEDs | 60 pcs |
| Wavelength | 260-280nm |
| UV Energy | 480mW/m² |
| Installation Height | ≥2.8m, parallel install |
| Application Area | 30m² |
| Finish Colour | Black / White |





