



Rana
LED UVC Light

MOBILE HEALTHY ENVIRONMENT BUILDER

Rana series LED UVC light adopts high-quality UVC LED chips with sterilization and disinfection function. The short wave radiation can directly destroy the DNA and RNA of pathogenic microorganisms such as bacteria, viruses and spores, making them unable to reproduce and die.

Removable design allows Rana to be easily moved to places where sterilization is needed, helping you to create a healthy and safe working, studying and living environment.



UVC short
wave radiation

Features

- Destroy the genetic material of bacteria, viruses and spores, causing them to lose their ability to synthesize proteins and reproduce and die
- UV-C radiation for 99% sterilization efficiency
- Three types for different use, more easier to move
- Applicable to indoor environments including offices, restaurant, hotel, etc.

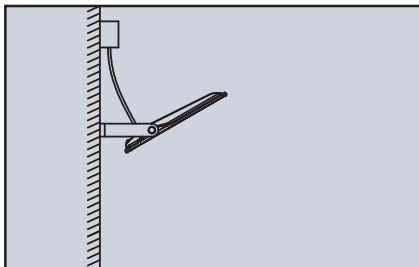


Specifications

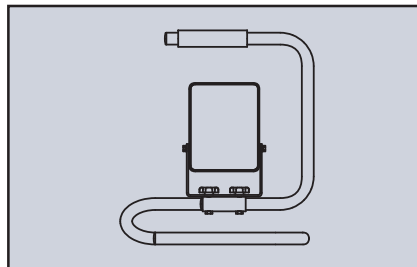
Model No.	YHL-FL13-5/YHL-FL13-10
Rated Wattage	5W/10W/20W/30W
Rated Voltage	AC100-240V, 50/60Hz
Radiation Intensity	20μW/cm ² (50μW/cm ² optional)
Beam Angle	120°

*Specifications subject to change without notice

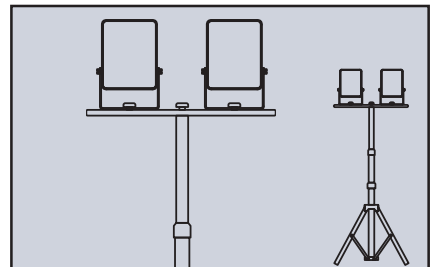
Types For Different Use



Wall mounting type



Portable type



Tripod support type



ATTENTION

- The glass used in the luminaire is fragile. Please handle with care.
- Please avoid touching the glass part of the luminaire to ensure that it does not affect the sterilization effect.
- During the use of the luminaires, please ensure that there are no people, animals and plants in the space to avoid burns to the skin or death of animals and plants.
- Do not look directly at the luminaires with naked eyes, to avoid eye burns.
- The recommended sterilization time is more than 30 minutes.
- After the sterilization is finished, it is recommended to open the door for 20~30 minutes before entering the place.
- In order to ensure the sterilization effect, please consult professionals for installation recommendations.