

Black Light Lamp-QUAM UV330

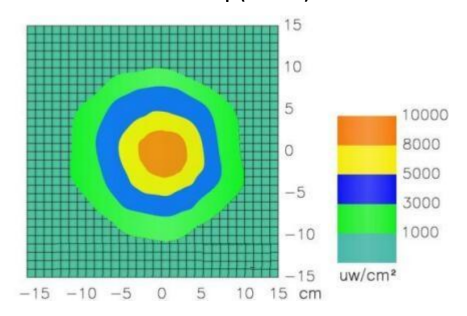
Hand-Held Rechargeable LED UV Light



Characteristics

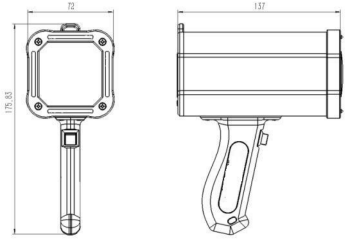
- *Power energy- energy saving of only 12VA
- *The average service life of the light source-30000h
- *The content of UV-B is 0
- *3-4 hours of battery life
- *Quick replacement battery
- *Including the weight of the battery less than 500g
- *Have a color filter glass, white content of less than 20 LUX
- *Quartz and optical glass module, non PMMA material, excellent weather resistance
- *Continuous working outside surface temperature \leq 5K(5 $^{\circ}$ C)

UV irradiation distribution map (380mm)





Outline dimension drawing (unit: mm)



Parameters	
Project	Parameter/way
Form	Handheld type
UV(light)-Flux	>6000uw/cm ²
Room temperature 25 °C 380mm	
calibration	
The effective coverage area 380mm	Diameter of about 300mm
calibration	
Wave length	Room temperature 25 $^{\circ}\mathrm{C}$ 365nm \pm
	3nm(UVA)
Flux Error	0-40°C ±10%
The light distribution characteristic	The light distribution center
Power source	AC100-240V 50/60Hz
Power	UV LED-12VA
Overall dimensions	137*72*176mm
Weight	498g
The charging time	2-3H
Battery Capacity	2200mA/H 12.6V
Battery lift(total time)	UV LED 3-4Hours or Light 7Hours