

Technical information

Feature:

High UV-A light intensity

Medium beam spread, long throw

Re-chargeable battery operation

Interchangeable lithium-ion battery pack

90 minute run time

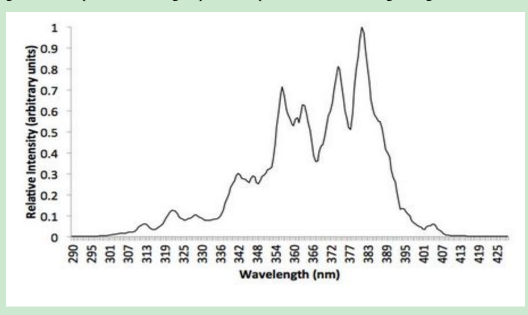
Full UV light output after 15 seconds

Hot re-strike after 5 seconds

Battery charger requires 100 - 240 V AC / 50 - 60 Hz

UV light spectral output

UV 35W high intensity discharge Xenon (Xe) bulb is used in combination with a black woods glass filter to produce a UV light spectral output within the wavelength range 315 nm - 400 nm.



UV 35W Torch

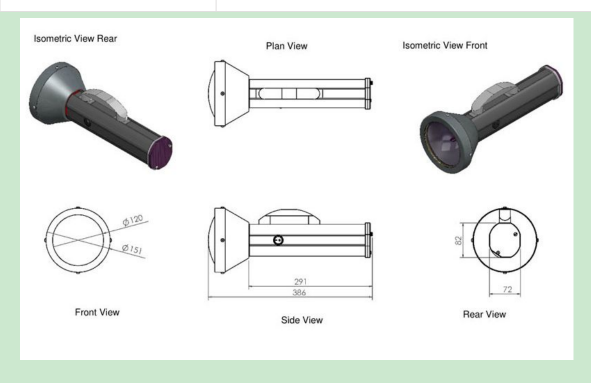
UV bulb	Xenon 35 W high intensity discharge (ozone free)
UV bulb operating life	Approximately 2,000 hours depending on age, environment, switching and cooling
UV filter glass	Black (woods glass) – 140 mm diameter
Reflector material	Aluminium – UVL full spectrum grade
Reflector size	135 mm diameter
Rating	IP 54

电话: +86-755-83289036

地址: 广东省深圳市南山区高新南一道中国科技开发院3号楼16层 传真: +86-755-83289052 邮箱: sales@isweek.cn



Weight (including battery)	Approximately 1.7 Kg	
Power supply	UVLT battery pack 14.8 V DC	
Battery Pack		
Battery run time (continuo	us) Approximately 90 minutes from a re-charge time of 7 hours	
Battery life	Approximately 500 charging cycles	
Dimensions	170 mm x 63 mm x 45 mm	
Weight	0.55 Kg	
Rating	IP 54	
Battery Charger		
Power supply	100 – 230 V AC / 50 – 60 Hz	



电话: +86-755-83289036

地址: 广东省深圳市南山区高新南一道中国科技开发院3号楼16层 传真: +86-755-83289052 邮箱: sales@isweek.cn