







Acuva[™] **SOLARIX**UV-LED PORTABLE DISINFECTION DEVICE









10 seconds.

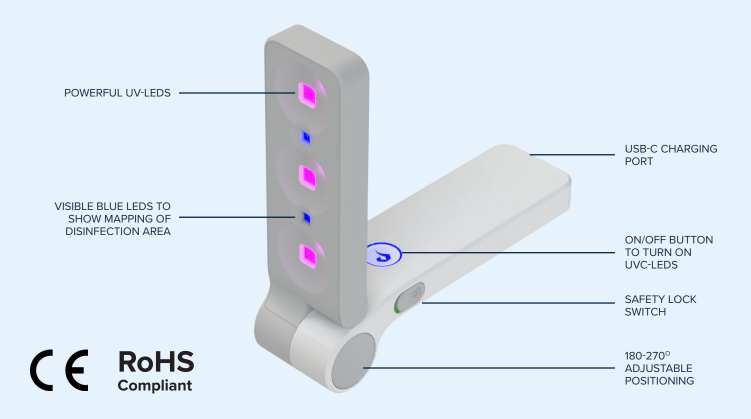




Certifications

99.9% disinfection against SARS-Cov-2 and Coronavirus 229E validated by InterTek and CUBRC INC, Buffalo, New York — A Biosafety Level 3 laboratory facility certified by the Centers for Disease Control (CDC).

Battery Certifications	CE
Electrical Certifications	CE, RoHS
Safety Assessment	IEC 62471
Third Party Performance Validation	SARS-CoV-2 & HCoV 229E



Tell: 1.604.484.4532 | Email: info@acuvatech.com

Compact & Foldable





Blue LEDs to show visible mapping of disinfection area

Powerful UV to disinfect SARs-CoV-2



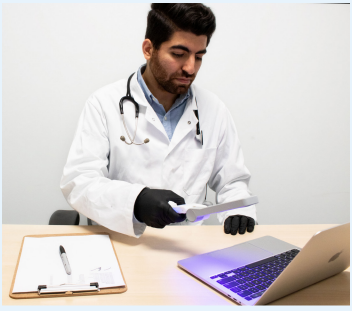


180-270° adjustable positioning to disinfect hard to reach and contour surfaces



Convenient & Efficient





Long-lasting LED life*

 * UV-LEDs can last up to 10 years with an average of 15 minutes of daily use

Specifications

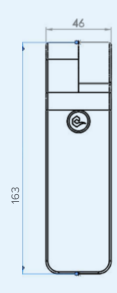
Power Consumption When in Use	9.5W
Power Consumption When Charging	5 to 15W
Charging Port	USB-C
Charging Electrical Specifications	5V, 900mA to 3A
Maximum Charging Voltage	5.25V

Battery Capacity	3200mAh
Battery Chemistry	Lithium Polymer
Battery Life	1 Hour
Minimum Operating Temperature	0°C
Maximum Operating Temperature	40°C

Dimensions

All dimensions are in mm.





Tell: 1.604.484.4532 | Email: info@acuvatech.com