



Acuva Technologies Inc.
Unit 1-3771 North Fraser Way, Burnaby, BC. V5J 5G5 Canada
1.604.484.4532 | info@acuvatech.com
acuvatech.com



SOLARIX
UV-LED Portable Disinfection Device

DISINFECTION MADE EASY PROTECT YOUR HOTEL, STAFF & GUESTS

The Most Advanced UV-LED Disinfection Solutions
acuvatech.com



@acuvatech

Disinfect Everyday Non-Porous Surfaces* with the power of **UV-LED** Technology, Eliminating Harmful Viruses



THE SOLARIX PROVIDES 99.9% DISINFECTION AGAINST SARS-COV-2 AND HUMAN 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)

Acuva™ SOLARIX

UV-LED Portable Disinfection Device

DISINFECTS SARS-COV-2 IN AS FAST AS 5 SECONDS!**

Protect the health and safety of your hotel, staff and guests with the power of UV-LED disinfection. In as little as 5 seconds, harmful microbial contaminants are eliminated without any chemicals or waste. This powerful hand-held disinfection device can quickly disinfect contoured and hard to reach areas.



Kill Viruses & Bacteria in Seconds



Chemical-Free



Latest UV-C Technology



Safety Features



COMPACT AND FOLDABLE



POWERFUL UV-LED TECHNOLOGY



180-270° ADJUSTABLE POSITIONING



LONG-LASTING LED LIFE*



VISIBLE BLUE LED MAPPING TO SHOW DISINFECTION AREA



EASY-TO-USE & NO MAINTENANCE

PRODUCT SPECIFICATIONS

Power Consumption When in Use	9.5W	Battery Capacity	3200mAh
Power Consumption When Charging	5W	Battery Chemistry	Lithium Polymer
Charging Electrical Specifications	5V, 1A	UV Dose	16mJ/cm ² at 5cm distance in 10 secs
Maximum Charging Voltage	5.5V	Charging Port	USB-C

**SARS-CoV-2 Disinfection rate

99.97% at 10 seconds | 99.53% at 5 seconds | 98.72% at 2 seconds

* Effectiveness of disinfection may vary depending on the structure of the surface

The Most Advanced UV-LED Disinfection Solutions

acuvatech.com



#acUVatech

@acuvatech