#### PRODUCT DATASHEET

2,3,4-Bay Unit



# ELECTROCLAVETM UV-C SANITIZATION SYSTEM

SSECLAVE2R3B, SSECLAVE3R3B, SSECLAVE4R3B

The ElectroClave™ by Seal Shield is the first of its kind all-in-one solution for UV-C sanitization and mobile device management in any environment. ElectroClave™ offers a smart, simple and convenient solution for the sanitization of high-touch devices including cell phones, iPads, tablets and other hard, non-porous items. A 360-degree shadowless and mercury-free LED UV-C system allows for proper sanitization of electronic devices without damage to the surface or functionality of mobile electronics. Customizable data delivered directly to your inbox. Device updates, syncing, reminders and compliance monitoring are included. For device management, optional UHF RFID tracking is available. This provides stakeholders with real-time data regarding compliance and device status for all users of the ElectroClave™. The ElectroClave is 99.9% effective against: Staphylococcus, Escherichia coli, MRSA and CRE on hard, non-porous surfaces.

## **FEATURES:**



360-Degree UV-C LED Sanitization of all Device Surfaces



The ElectroClave is 99.9% effective against: Staphylococcus, E. coli, MRSA and CRE on hard, nonporous surfaces.



Zero Material Degradation



2-,3-, and 4-Bay Configurations



Customizable Data Delivery to Your Inbox, Cloud-Based RFID tracking, Sanitization Reminders & Compliance Monitoring



NFC Tap-N-Go Easy Access



Device Auditing & Automated Scheduling of Services



Live ElectroClave operation status & cleaning status throughout the organization



User Awareness of Sanitization Status



Wall & Desktop Mounts with Locking Feature





### Customizable Data Delivery Features

- · Location Assignment & Descriptions
- · User Tracking & Device Tracking for Accountability
- · Active Inventory including Mobile Device Management by User
- · Device Tracking Log & Storage Log per Device by User
- · Device Sanitization Logs all time or specific period
- · User Sanitization Logs all time or specific period
- · Security Policy Audits by Device

### Intelligent Maintenance Features

- · Replacement of Consumables at No Cost
- · Usage Data Delivered Directly to Your Inbox
- · Real-Time Status of Your Investment
- · Three Year Price Lock Guarantee



### PRODUCT DATASHEET

2,3,4-Bay Unit

The ElectroClave is 99.9% effective against: Staphylococcus, Escherichia coli, MRSA and CRE on hard, non-porous surfaces.

## ELECTROCLAVETM UV-C SANITIZATION SYSTEM

SSECLAVE2R3B, SSECLAVE3R3B, SSECLAVE4R3B

## **TECHNICAL DATA:**

Dimensions:	H: 16.8in D: 13.7in W: 15.7in (427mm, 348mm, 400mm)
Shipping Dimensions:	H: 21.8in D: 18.5in W: 20in (555mm, 470mm, 510mm)
Unit Weight:	34lbs (15.5kgs)
Shipping Weight:	40lbs (18kgs)
Power Rating Input:	AC 100-120 Vac, 50/60Hz, 3A AC 220-240 Vac, 50/60Hz, 2A
Charging Voltage Output:	5VDC, 2.4A
LED UVC Disinfection Module Life:	2,000 hours
Cycle Time all Trays:	1-14 Minutes (Customizable)
Disinfection Type:	LED UVC (No Chemicals)
Bay Sizes:	9.843in x 10.945in (250mm x 278mm)
Bay Configurations:	2 bays, 3 bays, 4 bays
Operating Temperature Range:	38° F to 90° F (3° C to 32° C)
Operating Humidity Range:	1% to 98% at 80° F (1% -98% at 27° C)
RFID Tags Type:	Class 1 Generation 2 Passive UHF RFID Transponder
NFC Card Types:	https://www.rfideas.com/pcprox-plus-card-types
RFID Regulatory:	Pre-configured for the following regions: FCC (NA, SA), ETSI (EU, India), TRAI (India), KCC (Korea), ACMA (Australia), SRPC-MII (P.R. China), MIC (Japan), 'Open' (Customizable) 865-868 MHz and 902-928 MHz
Certifications:	FCC Part 15, IEC 62471, UL 867 Sec 40 for Ozone, CE



Copyright© 2022, Seal Shield, LLC. All rights reserved. All other trademarks and trade names are those of their respective owners Limited 1-Year Warranty