Product Overview

Charging Cabinets & Towers

Maximize space, keeping electronic devices securely charged.



AC-COMP-16







__ (D) (a) AC-MINI-16



_ (D) (H)

AC-GO-16 Basic Charging 14" Device 4 Carry Out Baskets









AC-COLLABR-8BA

Rolling Charge Stand with 300watt LiOn Battery Power

Charging Carts*

LITE Series

SLIM Series

Mobile charging cart solutions designed to transport, charge and secure devices of all sizes.



AC-30 30 Bay 14" Device













AC-SLIM 36 Bay 14" Device















*Additional charging cart configurations available.

Icons Key





Charge









LiOn battery



















Office 606-609, 6/F, Global Plaza, 1 Sha Tsui Road, Tsuen Wan, Hong Kong SAR, China Tel:+852 3105 2821 Fax:+852 3105 0197 Email:admin@synemed.info





Product Overview

Solutions for charging, securing, sanitizing, and networking electronic devices.

www.PowerTechnologies.com

PewerTechnologies

UV-C Sanitizing Cabinets

Support infection control initiatives with UV-C sanitizing solutions designed to disinfect up to 99.9% of bacteria from Chromebooks, laptops, tablets, or any other shared device.





17" Device

Sanitization Cabinet





Cabinet

Sanitize & Charge



🌣 🕹 🧐 🕏

CNC-18 Configurable UV-C Sanitize & Charge 17" Device

Features

UV-C Solutions

UV-C SANITIZE & CHARGE CABINET

Disinfect and charge tablets, mobile phones, headsets, and other devices.













Examples of Application:

Disinfect:

 Tablets Phones

Laptops

Cameras

• Infusion Pumps • Thermometers • Stethoscopes • Pulse Oximeters • Glucose Meters • Blood Pressure Pumps

Keys

Charge:

Pens

• Chemical-free UV-C surface disinfection process

Laboratory Information: Testing conducted by SGS's ultra-trace industrial safety and hygiene laboratory.

- Effectively kill 99.9% of infectious pathogens like influenza, the common cold and coronavirus
- 360° reach four lamps & reflective lining
- · Customizable disinfection cycle times

- Configurable rack system
- USB-C charging hub*
- Integrated cable management
- · Intuitive, easy to use and maintain
- *Only on CNC-10

Dimensions

Model	Number of Devices	Exterior Dimensions		
CNC-10	10	H 19.5" 49.5 cm	W 19" 48.2 cm	D 13.5" 34.2 cm
CNC-18	18	H 27.5" 69.8 cm	W 29.6" 75.1 cm	D 17" 43.1 cm

SGS Test Results

Bacteria / Virus							
Escherichia coli (CICC 10389)	Staphylococcus aureus (ATCC 6538)	Pseudomonas aeruginosa (ATCC 9027)	Candida albicans (CICC 1965)	SARS-Cov-2 virus			
Kill rate: 99.99% Disinfecting time: 5 Minutes							

UV-C Charging Lockers

Charging locker solutions simplify almost all workflow for securing, charging, sanitizing, and distribution of mobile devices within your organization.



CSC-LOCKER-8 8 Bay UV-C Charging Locker

17" Device



CSC-LOCKER-16

16 Bay UV-C Charging Locker 17" Device

Features

UV-C SANITIZE & CHARGE LOCKER Securely sanitize charge and deploy mobile devices and accessories.











- Chemical-free UV-C surface disinfection process
- Effectively kill 99.9% of infectious pathogens like influenza, the common cold and coronavirus
- · Customizable disinfection cycle times
- 2 USB charging ports and 2 outlets in every locker bay
- Accessible via RFID card, magnetic swipe, or touch screen display
- · Customizable security settings with remote administration
- · Intuitive, easy to use and maintain
- · Hands-free device deployment
- · Network capable via hard-line or wireless

Dimensions

Model	Number of Devices	Exterior Dimensions		
CSC-LOCKER-8	8	H 68.5" 173.9 cm	W 21.7" 55 cm	D 18.5" 47 cm
CSC-LOCKER-16	16	H 68.5" 173.9 cm	W 35.5" 90 cm	D 18.5" 47 cm