

UV-C CHARGING LOCKER

CSC-LOCKER-8[™]

Securely sanitize charge and deploy mobile devices and accessories.





Touchless Design







CE

- · 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



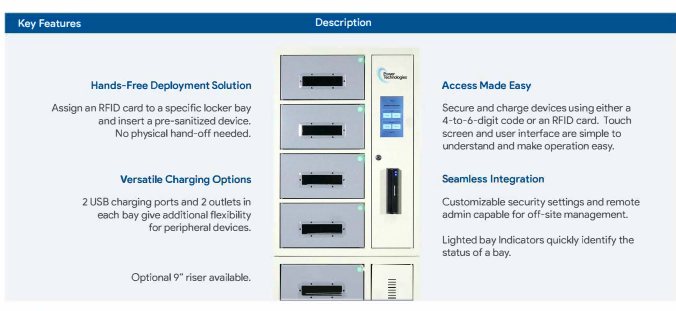
CSC-Locker-8™ offers a secure, centralized, location to sanitize, charge and deploy facility issued and/or patient and visitor personal mobile devices. Equipped with 4 charging ports - 2 USB and 2 outlets each locker bay can charge laptops, tablets, mobile phones, headsets and other devices. UV absorbing, transparent locker bay windows provide visibility to which bay is available without having to touch the display screen. Each bay is equipped with an electro-magnetic locking system to keep users safe while devices are being disinfected.

Support infection control initiatives with ultraviolet (UV-C) light sanitation to encourage more frequent disinfection without the use of corrosive chemicals or added waste. CSC-Locker-8™ effectively kills 99.9% of infectious pathogens with customizable disinfection cycle times, from 2 minutes to 20 minutes, depending on workflow and efficacy needs.

Customized settings and remote administration allow for seamless integration into IT workflow. Manage lockers remotely via a hardline Ethernet port or wireless networking package.

Fitment & Dimensions

Number of Devices	Exterior Dimensions	Bay Dimensions	Product Weight	Shipping Weight
8 - 12.4"x 18.5"	H 68.5" 173.9 cm	H 4.75" 12 cm	194 lbs	209 lbs
Maximum Device Size	W 35.5" 90 cm	W 11.5" 29 cm	88 kg	94 kg
	D 18.5" 47 cm	D 15" 38 cm		



Models

SKU	Title
LKR-CSC-B8R-D	8 Bay Charging Locker with RFID Lock & Contact-less Access - 110V NA
LKR-CSC-B8R-E	8 Bay Charging Locker with RFID Lock & Contact-less Access - 220V UK
LKR-CSC-B8R-U	8 Bay Charging Locker with RFID Lock & Contact-less Access - 220V EU
AC-LOCKER-8 BASE	9"/ 23cm Locker Base Riser

This product is designed to conform to Electromagnetic Compatibility (EMC) standard IEC 60601-1-2 and will operate correctly in combination with other medical equipment which also meets this requirement. To avoid interference problems affecting the device, connect only equipment that complies with IEC, ISO, UL/ANSI, or CSA standards that are relevant to that equipment.