



UVC SANITIZING CABINET

CLEAN™

Rapid disinfection of laptops, tablets, smartphones, call devices, noninvasive portable clinical items & more



UVC
Germicidal



Safe to
Operate



360°
Sanitization



- Chemical-free UV-C surface disinfection process
- Effectively kill 99.9% of infectious pathogens like influenza, the common cold and coronavirus
- 360° reach - eight lamps & reflective lining
- Configurable, medical grade stainless steel racks

- Customizable disinfection cycle times
- Intuitive, easy to use and maintain
- UV absorbing, transparent window with electro-magnetic locking system
- Lifetime frame warranty

CLEAN™

Configurable UV-C Sanitizing Cabinet

Support infection control initiatives with ultraviolet (UVC) light sanitization to encourage more frequent disinfection without the use of corrosive chemicals. Clean™ effectively kills 99.9% of infectious pathogens from laptops, tablets, smartphones, call devices, noninvasive portable clinical items & more. The UV absorbing, transparent window with electro-magnetic locking system keeps users safe while devices are being disinfected.

Designed with the highest level of flexibility and versatility in mind, Clean™ offers the ability to configure medical grade stainless steel racks to adapt to devices of varying shapes and sizes. Disinfection cycle times, from 2 minutes to 20 minutes, can be customized depending on workflow and efficacy needs.

Fitment & Dimensions

Number of Devices	Exterior Dimensions		Interior Dimensions		Product Weight	Shipping Weight
12 - 15.24" x 20.375"	H 19.7"	50 cm	H 15.25"	38.7 cm	75 lbs	90 lbs
(Maximum Device Size)	W 25"	63.5 cm	W 16.25"	41.2 cm	34 kg	40 kg
	D 21.7"	55 cm	D 20.37"	51.7 cm		

Clean™ sanitizing cabinet has been independently tested by SGS* for antimicrobial effectiveness and achieves the disinfected efficiency to 99.99% kill infectious pathogens within 5 minutes or less reducing the risk of spreading common bacteria and viruses.

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	Kill rate: 99.99% Disinfecting time: 5 Minutes	Kill rate: 99.99% Disinfecting time: 5 Minutes	Kill rate: 99.99% Disinfecting time: 5 Minutes	Kill rate: 99.99% Disinfecting time: 5 Minutes

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

Models

SKU	Description
PT-CLEAN	12 Bay Configurable UV-C 360 Cabinet - 110V NA
PT-CLEAN-UK	12 Bay Configurable UV-C 360 Cabinet - 220V UK
PT-CLEAN-EU	12 Bay Configurable UV-C 360 Cabinet - 220V EU

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.



UV-C SANITIZE & CHARGE CABINET

Clean-N-Charge™

Disinfect and charge laptops, tablets, and other electronic devices.



UV-C
Germicidal



Safe to
Operate



360°
Sanitization



Basic
Charging



Disinfect:

- Chemical-free UV-C surface disinfection process
- Effectively kill 99.9% of infectious pathogens like influenza, the common cold and coronavirus
- 360° reach - eight lamps & reflective lining
- Customizable disinfection cycle times

Charge:

- 18 device, customizable charging
- Power adapter storage area with lockable and removable top panel
- Integrated cable management
- Intuitive, easy to use and maintain

Clean-N-Charge™

UV-C Sanitizing Cabinet

Support infection control initiatives with ultraviolet (UVC) light sanitization to encourage more frequent disinfection without the use of corrosive chemicals. Clean-N-Charge™ effectively kills 99.9% of infectious pathogens from laptops, tablets, headphones, VR headsets, and other electronic devices. The UV absorbing, transparent window with electro-magnetic locking system keeps users safe while devices are being disinfected. Disinfection cycle times, from 2 minutes to 20 minutes, can be customized depending on workflow and efficacy needs.

Clean-N-Charge™ offers customizable charging for up to 18 electronic devices. Designed with the highest level of flexibility and versatility in mind, Clean-N-Charge™ offers the ability to configure medical grade stainless steel racks to adapt to devices of varying shapes and sizes. Integrated cable management and lockable power adapter storage area keep cables organized and secure.

Fitment & Dimensions

Number of Devices	Exterior Dimensions	Interior Dimensions	Product Weight	Shipping Weight
18 - 15.25"x 18.50"	H 27.5" 69.8 cm	H 19.25" 48.8 cm	100 lbs	123lbs
Maximum Device Size	W 29.6" 75.1 cm	W 25" 63.5 cm	45 kg	56 kg
	D 17" 43.1 cm	D 16" 40.6 cm		

Clean-N-Charge™ sanitizing cabinet has been independently tested by SGS* for antimicrobial effectiveness and achieves the disinfected efficiency to 99.99% kill infectious pathogens within 5 minutes or less reducing the risk of spreading common bacteria and viruses.

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	Kill rate: 99.99% Disinfecting time: 5 Minutes	Kill rate: 99.99% Disinfecting time: 5 Minutes	Kill rate: 99.99% Disinfecting time: 5 Minutes	Kill rate: 99.99% Disinfecting time: 5 Minutes

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

Models

SKU	Description
PT-CNC-18	18 Bay UV-C Sanitizing & Charging Cabinet - 110V NA
PT-CNC-18-UK	14 Bay UV-C Sanitizing & Charging Cabinet - 220V UK
PT-CNC-18-EU	14 Bay UV-C Sanitizing & Charging Cabinet - 220V EU

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.

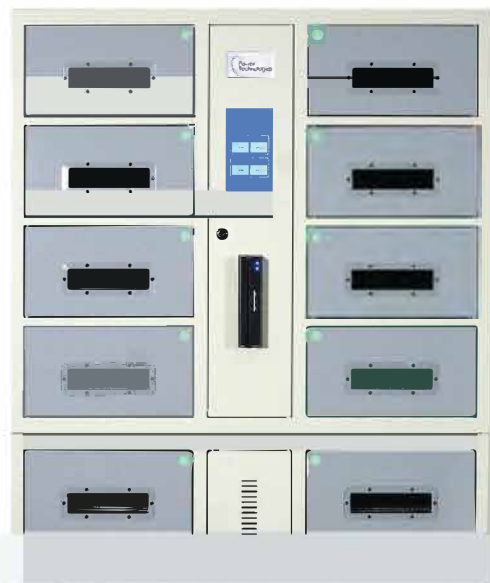


UV-C CHARGING LOCKER

CSC-LOCKER-16™

Securely sanitize charge and deploy mobile devices and accessories

-  16 Individual Bays
-  Touchless Design
-  Sanitize



CE

- Chemical-free UV-C surface disinfection process
- Effectively kill 99.9% of infectious pathogens like influenza,
- 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
- Locker bay status indicators
- Intuitive, easy to use and maintain
- Hands-free device deployment
- Network capable via hard-line or wireless

CSC-LOCKER-16™


UV-C Charging Locker

CSC-Locker-16™ offers a secure, centralized, location to sanitize, charge and deploy hospital issued and/or patient personal mobile devices. Equipped with 4 charging ports - 2 USB and 2 outlets each locker bay conveniently can charge laptops, tablets, mobile phones, headsets and other devices. Locker bay windows provide visibility to which space is available without having to ever touch the screen. Customized settings and remote administration allow for seamless integration into IT workflow. Manage your locker remotely via a hardline Ethernet port or wireless networking package.

Support infection control initiatives with ultraviolet (UVC) light sanitation to encourage more frequent disinfection without the use of corrosive chemicals. CSC-Locker-16™ effectively kills 99.9% of infectious pathogens from laptops, tablets, headphones, VR headsets, and other electronic devices. The UV absorbing, transparent window with electro-magnetic locking system keeps users safe while devices are being disinfected. Disinfection cycle times, from 2 minutes to 20 minutes, can be customized depending on workflow and efficacy needs.

Fitment & Dimensions

Number of Devices	Exterior Dimensions	Bay Dimensions	Product Weight	Shipping Weight
16 - 12.4" x 18.5"	H 68.5" 173.9 cm	H 4.75" 12 cm	346 lbs	365 lbs
Maximum Device Size	W 35.5" 90 cm	W 11.5" 29 cm	157 kg	165 kg
	D 18.5" 47 cm	D 15" 38 cm		

Key Features	Description
<p>Hands-Free Deployment Solution</p> <p>Assign an RFID card to a specific locker bay and insert a pre-sanitized device. No physical hand-off needed.</p> <p>Versatile Charging Options</p> <p>2 USB charging ports and 2 outlets in each bay give additional flexibility for peripheral devices.</p> <p>Optional 9" riser available</p>	 <p>Access Made Easy</p> <p>Secure and charge devices using either a 4-to-6-digit code or an RFID card. Touch screen and user interface are simple to understand and make operation easy.</p> <p>Seamless Integration</p> <p>Customizable security settings and remote admin capable for off-site management.</p> <p>Lighted Bay Indicators quickly identify the status of a bay</p>

Models

SKU	Title
LKR-CSC-B16R-D	16 Bay Charging Locker with RFID Lock & Contact-less Access - 110V NA
LKR-CSC-B16R-E	16 Bay Charging Locker with RFID Lock & Contact-less Access - 220V UK
LKR-CSC-B16R-U	16 Bay Charging Locker with RFID Lock & Contact-less Access - 220V EU
AC-LOCKER-24 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.



CHARGING LOCKER

SC-LOCKER-12™

Securely charge and deploy mobile devices and accessories



12 Devices



Touchless Design



Secure



- 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
- Hands-free device deployment
- Locker bay status indicators
- Intuitive, easy to use and maintain
- 12 and 24 locker device bay models available
- Network capable via hard-line or wireless


SC-LOCKER-12™

Secure Charging Locker

SC Locker-12™ offers a secure, centralized, location to charge and deploy hospital issued and/or patient personal mobile devices. Equipped with 4 charging ports – 2 USB and 2 outlets each locker bay conveniently can charge laptops, tablets, mobile phones, headsets and other devices. Locker bay windows provide visibility to which space is available without having to ever touch the screen. Customized settings and remote administration allow for seamless integration into IT workflow. Manage your locker remotely via a hard-line Ethernet port or wireless networking package.

Fitment & Dimensions

Number of Devices	Exterior Dimensions		Bay Dimensions		Product Weight	Shipping Weight
12 - 12.4" x 18.5"	H 68.5"	173.9 cm	H 4.5"	11.4 cm	194 lbs	209 lbs
Maximum Device Size	W 22"	55.8 cm	W 12.4"	32 cm	88 kg	94 kg
	D 18.5"	46.9 cm	D 18.5"	47 cm		

Key Features	Description
<p>Hands-Free Deployment Solution</p> <p>Assign an RFID card to a specific locker bay and insert a pre-sanitized device. No physical hand-off needed.</p> <p>Versatile Charging Options</p> <p>2 USB charging ports and 2 outlets in each bay give additional flexibility for peripheral devices.</p>	 <p>Access Made Easy</p> <p>Secure and charge devices using either a 4-to-6-digit code or an RFID card. Touch screen and user interface are simple to understand and make operation easy.</p> <p>Seamless Integration</p> <p>Customizable security settings and remote admin capable for off-site management.</p> <p>Optional 9" riser available</p>

Models

SKU	Title
SC-LOCKER-12	12 Bay Charging Locker with RFID Lock & Contact-less Access - 110V NA
SC-LOCKER-12-UK	12 Bay Charging Locker with RFID Lock & Contact-less Access - 220V UK
SC-LOCKER-12-EU	12 Bay Charging Locker with RFID Lock & Contact-less Access - 220V EU
AC-LOCKER-12-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.



CHARGING LOCKER

SC-LOCKER-24™

Securely charge and deploy mobile devices and accessories



24 Devices



Touchless Design



Secure



- 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
- Hands-free device deployment
- Locker bay status indicators
- Intuitive, easy to use and maintain
- 12 and 24 locker device bay models available
- Network capable via hard-line or wireless


SC-LOCKER-24™

Secure Charging Locker

SC-Locker-24™ offers a secure, centralized, location to charge and deploy hospital issued and/or patient personal mobile devices. Equipped with 4 charging ports – 2 USB and 2 outlets each locker bay conveniently can charge laptops, tablets, mobile phones, headsets and other devices. Locker bay windows provide visibility to which space is available without having to ever touch the screen. Customized settings and remote administration allow for seamless integration into IT workflow. Manage your locker remotely via a hard-line Ethernet port or wireless networking package.

Fitment & Dimensions

Number of Devices	Exterior Dimensions	Bay Dimensions	Product Weight	Shipping Weight
24 - 12.4" x 18.5"	H 68.5" 173.9 cm	H 4.5" 11.4 cm	306 lbs	325 lbs
Maximum Device Size	W 35.5" 90 cm	W 12.4" 32 cm	139 kg	147 kg
	D 18.5" 46.9 cm	D 18.5" 47 cm		

Key Features	Description
<p>Hands-Free Deployment Solution</p> <p>Assign an RFID card to a specific locker bay and insert a pre-sanitized device. No physical hand-off needed.</p>	
<p>Versatile Charging Options</p> <p>2 USB charging ports and 2 outlets in each bay give additional flexibility for peripheral devices.</p>	
	<p>Access Made Easy</p> <p>Secure and charge devices using either a 4-to-6-digit code or an RFID card. Touch screen and user interface are simple to understand and make operation easy.</p>
	<p>Seamless Integration</p> <p>Customizable security settings and remote admin capable for off-site management.</p>
	<p>Optional 9" riser available</p>

Models

SKU	Title
SC-LOCKER-24	24 Bay Charging Locker with RFID Lock & Contact-less Access - 110V NA
SC-LOCKER-24-UK	24 Bay Charging Locker with RFID Lock & Contact-less Access - 220V UK
SC-LOCKER-24-EU	24 Bay Charging Locker with RFID Lock & Contact-less Access - 220V EU
AC-LOCKER-24 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.



MOBILE CHARGING SOLUTION

COLLABR-8™

Bring mobile power to multiple users in group seating arrangements.

 16 Devices
  Basic Charging
  Secured



CE

- Rolling charging tower ideal for training, meeting, classroom, and busy work station environments.
- Simultaneously charge 16 devices
- 8 AC & 8 USB port design
- 20 ft power cord
- 3" ultra-quiet locking casters
- Compact design to fit any environment
- Full metal construction

COLLABR-8™

Rolling Charge Stand

COLLABR-8™ is the perfect solution for providing power to mobile devices. With 2-AC outlets and 2-USB outlets on each side, charge up to 16 devices simultaneously through a single three-prong plug. Ideal for training, meeting, and classroom environments. Waiting rooms and busy workstations users no longer must search for or share power outlets.

Fitment & Dimensions

Number of Devices	Exterior Dimensions		Charging Ports	Product Weight	Shipping Weight
16	H	39.25" 99.7 cm	8 AC & 8 USB Port	27 lbs	30 lbs
	W	17.25" 43.8 cm		12 kg	13 kg
	D	17.25" 43.8 cm			

Key Features



Models

SKU	Description
COLLABR-8	8x8 Port Mobile Charge Station - 110V NA
COLLABR-8-UK	8x8 Port Mobile Charge Station - 220V UK
COLLABR-8-EU	8x8 Port Mobile Charge Station - 220V EU

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.



MOBILE CHARGING SOLUTION

PT-COLLABR-8BA™

8 AC & 8 USB port design
rolling charge stand.



16
Devices



Basic
Charging



300 watt
LiOn battery



CE

- 8 AC & 8 USB Port Design
- Rolling Charge Stand
- Full Metal Construction
- Simultaneously Charge 16 Devices
- 20ft Power Cord
- 3" Quiet Casters
- Compact Design to Fit Any Classroom
- Small Foot Print

COLLABR-8BA™

Rolling Charge Stand

The perfect solution for providing power to laptops, Chromebook, tablets or smart phones. Charge up to 16 devices simultaneously through one single prong plug.

Fitment & Dimensions

Number of Devices	Exterior Dimensions	Charging Ports	Product Weight	Shipping Weight
16	39.25" Height	8 AC & 8 USB Port	25 lbs	45 lbs
	17.25" Width			
	17.25" Depth			

Key Features

Charging Made Easy
Simultaneously charge 16 devices from one single prong plug.
Outlets available in North American 110V and EU /UK 220V sockets.

On Board Power
300 watt LiOn battery can charge up to 8 depleted laptops at once on one charge.

Made with Mobility in Mind
20ft power cord.

Quality Build
Full metal construction built for any environment.

Sleek & Compact Design
3" ultra quiet casters with a small footprint design.

Lower Center of Gravity
Provides stability when moving and avoids tipping

Models

SKU	Title
MPW-CLB-B8N-D-BA300	8x8 Port Mobile Charge Station/300 Watt Battery - 110V NA
MPW-CLB-B8N-E-BA300	8x8 Port Mobile Charge Station/300 Watt Battery - 220V EU
MPW-CLB-B8N-U-BA300	8x8 Port Mobile Charge Station/300 Watt Battery - 220V UK

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.



CHARGING CART

AC-30™

Designed to charge, secure and transport 15 to 30 Laptops and Tablets, Devices up to 14"



30
Devices



Basic
Charging



Secure



CE UL 60950

- Base level charging cart with 2 power cords
- Compact design to fit any training center, nurses station or classroom
- 3-point locking door with padlock loop
- Integrated cable management with cable clips
- Numbered shelf strips
- Removable AC adapter baskets
- Removable device dividers
- 4" swivel / directional / lock casters
- Lifetime frame warranty
- Full metal construction

AC-30™


Configurable 30 Bay Charging Cart

The AC-30 is perfect for those training centers, classrooms, or workstation settings where shared devices are used. It's configurable interior and having two power cords allows multiple types of devices to be charged at the same time. Its affordable cost fits any budget.

Fitment & Dimensions

Number of Devices	Shelf Dimensions		Exterior Dimensions		Product Weight	Shipping Weight		
30 - 11.5" x 14.5"	H	11.5"	29.2 cm	H	34.7"	88.2 cm	98 lbs	117 lbs
Maximum Device Size	W	14.5"	36.8 cm	W	25.8"	65.6 cm	44 kg	53 kg
	D	1"	2.5 cm	D	19.7"	50 cm		

Key Features



Cable Management Made Easy
With integrated cable management, cables stay where they belong.

ID Made Easy
Numbered shelf strips makes identifying devices easy as 1-2-3.

We Make it Easy
Ships Fully Assembled (Except Handle)



Configuration Made Easy
Removable device dividers makes it easy to store and charge accessories in place of laptops or tablets. From headsets & keyboards to mice & STEAM coding robots, the AC-30 is more than just another charging cart.

Charging Made Easy
2 power cords lets all your devices charge without any mode settings. Simply plug them in and unplug when finished charging.

Models

SKU	Description
AC-30	30 Bay Basic Charging Cart - 110V NA
AC-30-UK	30 Bay Basic Charging Cart - 220V UK
AC-30-EU	30 Bay Basic Charging Cart - 220V EU

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.



CHARGING CART

AC-LITE™

Designed to charge, store and transport up to 30 Laptops or Tablets up to 15.6 inches



30
Devices



Cycle
Charging



Locked
& Secured



Shown without separate
keyed removable back panel

CE UL 60950

- Charges up to 30 devices at the same time
- Locking door latch with keys
- 15 minute cycle timer
- Removable device dividers
- Integrated cable management with cable clips
- Removable AC adapter baskets
- 4" swivel / directional / lock casters
- Ships fully assembled (except handle)
- Full metal construction
- Lifetime frame warranty

AC-LITE™


30 Bay Secure Cycle Charging Cart

The AC-Lite is perfect for those medium to larger size training centers, classrooms, or workstation settings where shared devices are used. Its compact design allows for charging up to 30 devices in a single cycle. The 15 Minute cycle charger makes charging fast and simple.

Fitment & Dimensions


Number of Devices	Shelf Dimensions	Exterior Dimensions	Product Weight	Shipping Weight
30 - 10.625"x 16"	H 10.69" 27.1 cm	H 42.87" 108.9 cm	160 lbs	167 lbs
Maximum Device Size	W 16.25" 41.2 cm	W 25.09" 63.7 cm	73 kg	76 kg
1.43" Divider Spacing		D 24.30" 61.7 cm		

Key Features



Cable Management Made Easy
With integrated cable management, cables stay where they belong.

ID Made Easy
Numbered shelf strips makes identifying devices easy as 1-2-3.



Configuration Made Easy
With our exclusive removable AC adapter baskets, setup is a breeze. No more stiff backs or bruised knuckles.

Charging Made Easy
The 15 minute cycle timer charging system makes charging simple.

Mobility Made Easy
With 4" ultra quiet directional locking wheels, mobility is made easy.

Shown without separate keyed removable back panel

Models

SKU	Description
AC-LITE	30 Bay Economical Cycle Charging Cart - 110V NA
AC-LITE-UK	30 Bay Economical Cycle Charging Cart - 220V UK
AC-LITE-EU	30 Bay Economical Cycle Charging Cart - 220V EU

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.



PRE-WIRED CHARGING CART

AC-SLIM-PW45™

Pre-Wired and designed to charge, secure and transport 36 USB-C laptops and tablets



36
Devices



Smart
Charging



Pre-Wired



CE UL 60950

- Charge & secure up to 36 USB-C devices
- Pre-wired with UL listed 45-watt USB-C power adapters
- Smart charging system keeps all devices at the ready
- External power outlets (2) & USB charge ports (2)
- 3-point locking doors with padlock loops

- Adjustable device dividers from 1.18" up to 2.6" Wide
- 5" swivel / directional / lock casters
- Removable basket system for ease of maintenance
- 10 & 12 gauge full metal construction
- Lifetime Frame Warranty

AC-SLIM-PW45™

36 Bay Pre-Wired Cart with 45 Watt Smart Charge

The AC-Slim is perfect for those larger training / classrooms or setting where shared devices are used. It's Intelli-sense™ charging system keeps all devices ready and secured while external power allows the cart to be use as a base for presentation devices. The prewired version is ready to go out of the box saving time and cost of fitting.

Fitment & Dimensions

Number of Devices	Shelf Dimensions	Exterior Dimensions	Product Weight	Shipping Weight
36 - 10.50"x 14.375"	H 10.5" 26.7 cm	H 44" 111.5 cm	209 lbs	224 lbs
Maximum Device Size	W 14.375" 36.5 cm	W 22" 55.9 cm	95 kg	102 kg
	1.18" Divider Spacing	D 23.6" 60 cm		

Key Features



Pre-wired

Our Pre-Wired Series carts feature 45 watt USB-C Power Adapters pre-installed. Just add your devices and go!

Cable Management Made Easy

With integrated cable management, cables stay where they belong.

ID Made Easy

Numbered shelf strips makes identifying devices easy as 1-2-3.

Configuration Made Easy

With our exclusive removable AC adapter baskets, setup is a breeze. No more stiff backs or bruised knuckles.

Charging Made Easy

The Intelli-Sense™ Smart Charging System is designed to charge your devices more efficiently. It detects which devices need charging first, then balances to ensure they all reach 100%.



Models

SKU	Description
AC-SLIM-PW45	30 Bay Pre-Wired Cart with 45 Watt Secure Cycle Charge - 110V NA
AC-SLIM-PW45-UK	30 Bay Pre-Wired Cart with 45 Watt Secure Cycle Charge - 220V UK
AC-SLIM-PW45-EU	30 Bay Pre-Wired Cart with 45 Watt Secure Cycle Charge - 220V EU

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.



CHARGING CART

AC-PLUS-T™

Designed to charge, store and transport up to 30 Laptops or Tablets up to 15.6 inches



36 Devices



Smart Charging



Secure



CE UL 60950

- Rounded edges for environments that require additional safety
- Intelli-sense™ charging system keeps all devices at the ready
- 3-point locking door with padlock loop
- Removable device dividers
- Integrated cable management with cable clips

- Removable AC adapter baskets
- 4" swivel / directional / lock casters
- 10 & 12 gauge full metal construction
- Ships fully assembled
- Lifetime frame warranty

AC-PLUS-T™


36 Bay Secure Cycle Charging Cart

The AC-Plus-T is perfect for those medium to large training/classrooms or workstation settings where shared devices are used. Rounded edges with inset handles provide additional safety for environments that require it. It's Intelli-sense™ charging system keeps all devices charged and ready to use.

Fitment & Dimensions

Number of Devices	Shelf Dimensions	Exterior Dimensions	Product Weight	Shipping Weight
36 - 10.5"x 14.25"	H 10.5" 26.7 cm	H 44.6" 113.2 cm	181 lbs	196 lbs
Maximum Device Size	W 14.25" 36.2 cm	W 25.6" 65 cm	82.1 kg	88.9 kg
1.18" Divider Spacing		D 23.6" 60 cm		

Key Features



Cable Management Made Easy
With integrated cable management, cables stay where they belong.

ID Made Easy
Numbered shelf strips makes identifying devices easy as 1-2-3.



Setup Made Easy
With our exclusive removable AC adapter baskets, setup is a breeze. No more stiff backs or bruised knuckles.

Mobility Made Easy
With 4" ultra quiet directional locking wheels, mobility is made easy.

Charging Made Easy
The 15 minute cycle timer charging system makes charging simple.

Models

SKU	Description
AC-PLUS-T	36 Bay Secure Smart Charging Cart - 110V NA
AC-PLUS-T-UK	36 Bay Secure Smart Charging Cart - 220V UK
AC-PLUS-T-EU	36 Bay Secure Smart Charging Cart - 220V EU

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.



NETWORKABLE CHARGING CART

AC-MANAGE™

Designed to charge, secure and manage 36 Devices with up to 17" screens



36
Devices



Smart
Charging



Secure



- Intelli-Sense™ smart charging system keeps all devices at the ready
- Removable top panel with network switch mount
- Cat5/6 pass thru modules (RJ45)
- 3-point locking doors with padlock loops
- Adjustable device dividers from 1.55" up to 2.5" Wide

- Integrated cable management with cable clips
- Removable AC adapter baskets
- 5" swivel / directional / lock casters
- 10 & 12 gauge full metal construction
- Lifetime frame warranty

AC-MANAGE™

Premium 36 Bay Secure Smart Manage Charging Cart

The AC-Manage is perfect for those larger training / classrooms or setting where shared devices are used. It's Intelli-sense™ charging system keeps all devices ready. By installing a LAN network device in its preconfigure device bay, network administrators can push update to all the devices in the cart at once remotely securing all devices are current without updating them one by one.

Fitment & Dimensions

Number of Devices	Shelf Dimensions		Exterior Dimensions		Product Weight	Shipping Weight
36 - 13.25"x 17.50"	H	13.4" 34 cm	H	43.6" 110.6 cm	274 lbs	299 lbs
Maximum Device Size	W	17.5" 44.4 cm	W	40.1" 101.8 cm	124 kg	136 kg
1.55" Divider Spacing			D	26.8" 68 cm		

Key Features



Network Management Made Easy

When network security is an issue, keeping device apps and content safe is easy by adding your own managed networking switch.

Cable Management Made Easy

Tired of cables coming loose or being pulled out? With integrated cable management & cable clips, they aren't going anywhere.

Configuration Made Easy

With our exclusive removable AC adapter baskets, setup is a breeze. No more stiff backs or bruised knuckles.

Charging Made Easy

The Intelli-Sense™ Smart Charging System is designed to charge your devices more efficiently. It detects which devices need charging first, then balances to ensure they all reach 100%.



Models

SKU	Description
AC-MANAGE	Premium 36 Bay Secure Smart Manage Charging Cart - 110V NA
AC-MANAGE-UK	Premium 36 Bay Secure Smart Manage Charging Cart - 220V UK
AC-MANAGE-EU	Premium 36 Bay Secure Smart Manage Charging Cart - 220V EU

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.