

### 32-Device Mobile AC Charging Trolley for Laptops, Chromebooks and Tablets up to 14" or 17" – Vertical

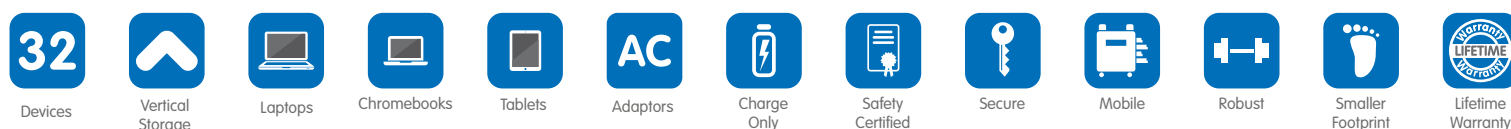
- **The LapCabby Mini 32 Vertical** charges 32 devices up to 14" screen size or 16 devices up to 17" – Chromebooks, laptops and tablets including protective cases.
- **It has sliding shelves** with protective storage boxes that store devices vertically with a specially moulded cable management system built in.
- **It is fast and flexible** with simultaneous charging and a programmable timer.
- **Provides maximum security & safety** with a dual point locking system and separate lockable power compartment.
- **This unit is easy to move** as it has ergonomic top handles, rounded corner bumpers and multi-directional non-marking wheels.
- **It has silent charging** with unique ventilation and a built-in heat sensor.
- **With Support for Life with Lifetime Warranty** (5 years electrical), shipped fully assembled.



	Code/SKU	Number of devices can hold	Unit Dimensions	Device Compartment Size	AC pocket size
<b>LapCabby Mini 32V</b>	LAPM32VBL	32	W1020 x D705 x H1105 mm 40.2" x 27.8" x 43.5"	W360 x D450 x T30mm 14.2" x 17.7" x 2"	W210 x D90 x H210 mm 8.3" x 3.5" x 8.3"

**IMPORTANT NOTE: CHECK ACTUAL DEVICE SIZE, INCLUDING POWER CABLE FOR COMPATIBILITY WITH DEVICE COMPARTMENT SIZE. IF IN DOUBT PLEASE CONTACT LAPCABBY FOR CONFIRMATION**

Materials	Heavy duty steel frame with strong MFC cladding				
Safety	<p>All products are tested to the highest standard worldwide            USA: UL 62368-1:2014            Canada: CAN/CSA C22.2 No. 62368-1:2014            Europe: EN 62368-1:2014</p> <p>Safety testing is a high priority to LapCabby. We don't release any products unless the unit has been completely certified including electrics, materials, construction and components. Leading safety testing house we test the normal operating conditions of the product but also for faults, misuse, temperature, fire risk, electric shock and injury</p>				
Testing certifications	Safety tested to the highest level worldwide     				





Dual point locking  
Key system.



Inset door handles.



Strong MFC cladding.



Cleverly integrated twisting  
cable clips to ensure cables  
stay in place.



Devices stored vertically in  
protective storage on  
sliding shelves.



Fully welded steel frame  
with weldmesh base for  
constant air flow.



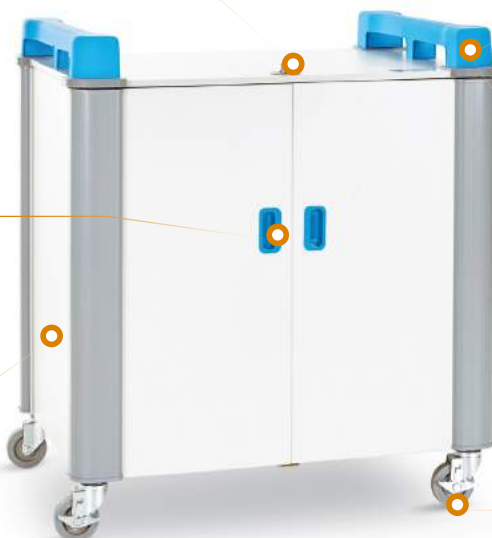
Power 7 Management  
System manages the  
power consumption.



Cable clip portholes  
feed cables.



IEC socket with 1.8m  
designed to snap out  
if pulled away.



Ergonomic ABS handles.

Rounded corner extrusions  
and rubber corners.

Non-marking hospital  
grade rubber wheels.



Built-in heat sensor will  
shut off power  
if a device overheats.

Separate power  
compartment opened with  
a concealed handle.

Large L-Shape doors  
for easy access.



Well placed vents allow  
constant air circulation.

Device adaptors plug into  
4x5-way power strips.

Individual AC adaptor pockets  
are specially designed to keep  
cables organised.

