

10-Device Mobile AC Charging Cabinet for Laptops, Tablets and Chromebooks up to 15.6" – Horizontal

- The Lyte 10 Single Door Mobile charges 10 devices up to 15.6" screen size Chromebooks, laptops and tablets (including protective cases), POS devices, tooling and other chargeable equipment.
- It is built to last with high-density materials, components and construction processes to withstand the busiest environments such as education, healthcare, retail, industrial and commercial.
- It is easy to move as it has top handles and medical-grade rubber wheels.
- With individual device compartments that store devices horizontally within a compact footprint.
- The fast charging ensures devices are ready to go when you need them.
- Provides maximum security & safety with a dual point locking system and separate lockable power compartment.
- It has silent charging with a unique ventilation system and no noisy fan.
- 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
Lyte 10 SD Mobile	lyte10SDMBBL	10	W 540 x D 525 x H 845 mm 21.3" x 20.7" x 33.3"	W 300 x D 450 x T 50mm 11.8" x 17.7" x 2.0"	W 300 x D 65 x H 70mm 11.8" x 2.6" x 2.8"
IMPORTANT NOTE: CHECK ACTUAL DEVICE SIZE, INCLUDING POWER CABLE FOR COMPATIBILITY WITH DEVICE COMPARTMENT SIZE. IF IN DOUBT PLEASE CONTACT LAPCABBY FOR CONFIRMATION					
Materials	18mm MFC, 12mm MDF and 1.5mm powder coated steel				
Safety	All products are tested to the highest standard worldwide USA: UL 60950-1/R:2011-12 Canada: CAN/CSA C22.2 No. 60950-1/A1:2011-12 Europe: EN 60950-1/A12:2011				
	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				





Testing certifications





Safety tested to the highest level worldwide



for faults, misuse, temperature, fire risk, electric shock and injury



















