

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

- **The Lyte 20 Single Door Plastic Shelf** charges 20 devices up to 15.6" screen size – Chromebooks, laptops and tablets (including protective cases).
- **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.
- **With individual device compartments** that store devices horizontally within a compact footprint.
- **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
Lyte 20 SD Plastic Shelf	LYT20SDPSBL	20	W545 x D610 x H960 mm 21.5" x 24" x 37.8"	W450 x D290 x T40mm 17.7" x 11.4" x 1.6"

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 and ABS moulded plastic shelves			
Safety	<p>All products are tested to the highest standard</p> <p>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	<p>Safety tested to the highest level</p> <p>UK CA CE</p>			



Devices



Horizontal Storage



Laptops



Chromebooks



Tablets



Adaptors



Charge Only



Safety Certified



Secure



Robust



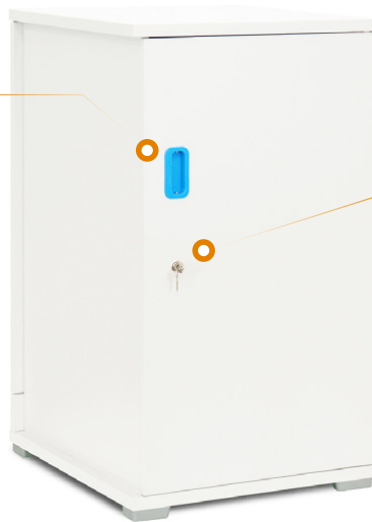
Smaller Footprint



Lifetime Warranty



Inset door handles.



Lock supplied with 6 plate lever activation system.



Strong MFC cladding.



Fixed plastic shelves with ventilations.



Large doors open wide.



Device adapters plug into 2x10-way powerstrips.



Non-marking feet.



IEC power cable into the mains.

Well placed air vents to the rear and base.

