LAPBOX

Ideal for schools, colleges and universities that are reliant on laptops and portable devices, our range of laptop charging lockers are designed to keep devices safely charged and ready to use.



The only charging lockers in the UK market tested to BS EN ISO/IEC 17050-1:2010.





The Probe power spine is at the heart of our Powerbox range of charging lockers, choose from USB-C & USB-A or UK three pin plug.







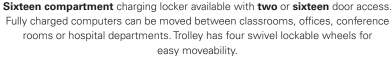
AC+IVECOAT

ActiveCoat technology as standard.

Laptop charging trolley





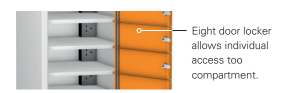


W 900 x D 540 mm

Also available as non-charging laptop storage locker.

*Please consider the charging plug when ascertaining if your device will fit in the locker compartment. Electronic devices and charging cables not included.

Laptop charging lockers





Eight compartment charging locker available with single or eight door access.

W 380 x D 460 mm

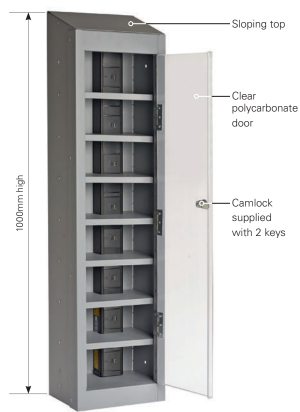
Also available as non-charging laptop storage locker.

Mobile charging locker

Fresh guidance has been released for schools from the UK government (February 2024), providing invaluable strategies for managing the ever-present challenge of mobile phone usage among students.

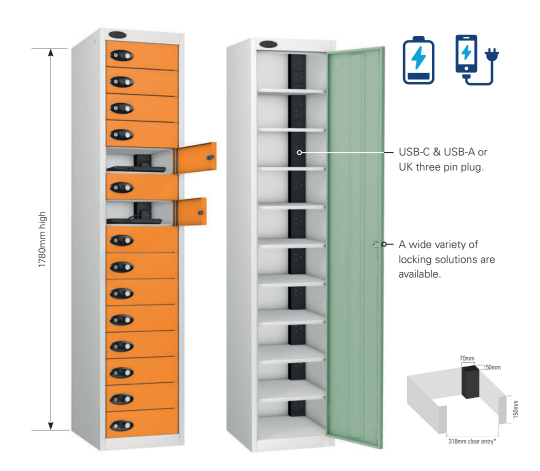
- With a robust polycarbonate door secured by a key held only by authorised personnel, our locker ensures the safety and security of students' phones throughout the school day.
- Sloping tops prevent litter from cluttering the space, promoting cleanliness, leaving your school corridors tidy and organised.
- Compartment size H 90 xW 192 x D 180 mm
- Our charging version comes equipped with USB A and USB C sockets in each compartment, powered by a reliable IEC-C inlet connected to a 2-meter 'kettle lead' cable.





W 250 x D 180 mm





Ten compartment charging locker available with **single** or **ten** door access.

W 330 x D 460 mm

Non-charging ten compartment or fifteen compartment lockers are also available with either single or individual doors.

All Powerbox lockers should be securely fixed off the wall, with battens, by 25mm for air movement and to avoid lockers tipping.