

# Lock 'n' Charge FUYL™ Cell Snapshot



The Lock'n'Charge FUYL™ Cell is the most sophisticated solution available for successfully implementing a one-to-one laptop program in schools and universities.

The FUYL™ Cell is designed to individually store, secure and charge laptop computers and mobile electronic learning devices of all sizes. It has 5 individually locked compartments; each compartment fully equipped with a 120 Volt/15 amp power outlet as well as a 5 Volt/1 amp USB charging port.

The FUYL™ Cell is designed to passively ventilate each compartment during charging but a fan unit can be added to increase the flow of air through the FUYL™ Cell.

The unique design of the FUYL™ Cell allows it to be securely stacked one on top of another with the ability to rotate the orientation of each FUYL™ Cell to allow for multiple user access (FUYL™ Station).

The FUYL™ Cell combines innovation, strength and versatility to deliver a truly revolutionary one-to-one storage and charging solution.



Pictured: FUYL™ Cell with Electronic Digilock



Pictured: FUYL™ Station

## Locking options

- The FUYL™ Cell is designed so that the purchaser can supply their own lock; however Lock'n' Charge can supply different locking options depending on the purpose of use.
  - Electronic Digilock
  - Built in Keyless Combination Lock

## Extras

- The FUYL™ Cell is a space saving laptop locker that can be stacked one on top of another. A pedestal can be added to raise the FUYL™ Cells off the floor when stacked. Lock'n'Charge recommends one pedestal per three FUYL™ Cells.

*Images for illustration purposes only. Final product may differ.  
Specifications may change without notice.*



[www.lockncharge.com](http://www.lockncharge.com)