

# Focus on Smart Lock Since 1992



Be-Tech Cyber II Touch (C2800T) is the latest cabinet lock that uses flat and fashionable design with stainless steel material.

Be-Tech Cyber II Touch series is easy to fit and it also provides high security and comfort for locker and cabinet instead of expensive maintenance of mechanical keys.

# **Technical Specification**

Power: 4 x 1.5 AA Batteries Operations: 30,000 Openings

Low battery: When lock signals "Low Battery" there will be

60 additional openings

Memory: Non-Volatile memory will be retained when

changing batteries

Battery Override: A battery case can be plug in external socket

Material: Stainless Steel

Door thickness: 12mm (0.47") up to 22mm (0.87")

Temperature range:  $-10\sim60^{\circ}\text{C} (14\sim140^{\circ}\text{F})$ 

Functions: Private or Public

Dimension(H x W x D): Front body: 118 x 55 x 27.7mm

Finish: Silver, Matte Black Accessories available: Override battery case

User codes : Cyber II Touch has 4 code levels:

Owner code, Master code, Service code,

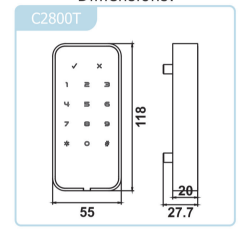
Permanent code & Temporary code.

Net Weight: 370g

Gross Weight: 415g(1 lock/box)

Packing: 40 boxes / ctn.(40 locks/ctn)
Carton Size: 425mm x 265mm x 175mm

## **Dimensions:**

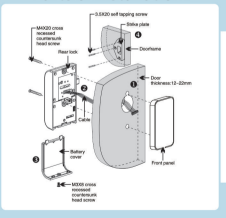


## **User Codes**

Available to create master codes, to manage all lockers in the property.

Owner code: 1 group
Master code: 1 group
Service code: 1 group
Permanent code: 10 groups
Temporary code: 1 group

#### Parts & Installation:



#### **Functions:**

#### **Private Function**

This is the most common function and used where the same code will be repeatedly used, e.g a pupil in a school or an employee with the same locker in the workplace.

#### **Public Function**

The locker lock operates with a single user code. The guest enters a personal code with  $4\sim9$  digit to locks the lock. The same code is entered to open the lock before being erased and ready for next user. This function is used for short term, multi occupancy applications, e.g a locker in a gym center.