



Be-Tech  
Hi-tech i-Button Key Digital Door Lock

- Digital Tubular Latch Lock
- i-Button Key & Illuminated Keypad
- 60/70mm Backset Tubular Latch
- Silver



**Unlock your life with smart solution**  
Leave your home security to Be-Tech



### Various access

Be-Tech 3313DL has two access solutions, PIN code or i-Button key for your convenience.



### Illuminated keypad

ADA compliant telephone-style illuminated blue keypad for your convenience.



### Operation status notification

Whenever any operation is made, the LED indicator informs you what is happened through different color and blinking.



### Tubular latch locking mechanism

International standard jimmy proofing tubular latch.



### Automatic locking

Door lock will be locked automatically after opening door a few seconds (Manual operation is also available)



### Missing key invalidation

Once you lose your key, it has no validation as long as you re-register rest of your keys.



### Alarm (Incorrect PIN code attempt)

Alarm will on and last 60 seconds then keypad will lock up for another 60 seconds if anyone attempts to open the lock by key in 3 times incorrect PIN code.



### Low battery warning signal

A continuous "beep" sound during door access will alert you to replace batteries.



### Scramble code

You can meaningless number prior to the right code when there is chance of exposing it to others.



### Mechanical key override

For emergency, it can also be unlocked with a mechanical key.



Convenient



Model



Reliable



Safe



## Specification

Model	3313DL	Size (W x H x D)	Front body: 63 x 136 x 22mm : 138 x 136 x 80mm (With Handle) Back body: 63 x 136 x 21mm : 138 x 136 x 63mm (With Handle)
User Access code	Master Access Code : 1 group User Access Code: 1 group Capacity: 1~9 digit number combination	Lockset	Tubular latch (60/70mm Backset)
i-Button	MAXIM DALLAS DS1990A Capacity: 200	Door Thickness	Applicable 35~50mm
Type	Tubular Lock	Power	DC 6V (AA Alkaline battery, 4pcs)
Mechanical Key	4 Dual pin bump proof, 3pcs	Battery Life	Approximately 18 months (Average ~ 10 times per day)
Material	Stainless steel, Zinc alloy		