

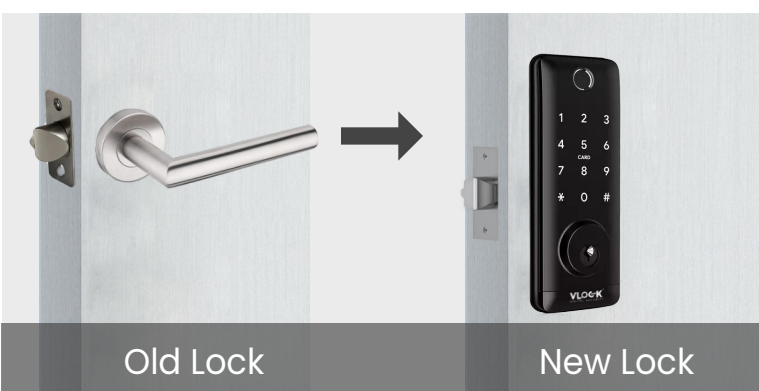
# T1B Smart Door Lock

We offer the smart and safe way to enter your home.



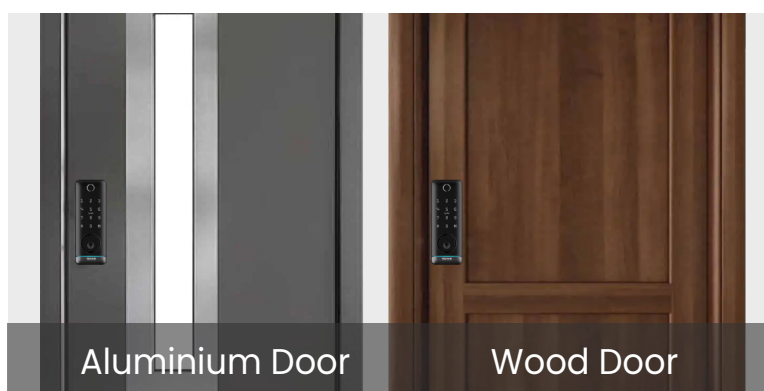
## Specification

- Material: Zinc Alloy
- Black color
- Front panel  
167(H) x 63(W) x 14(T) mm  
Back panel  
164(H) x 63(W) x 30(T) mm
- 35-50 door thickness
- Low power consumption with one set of 4 x AA batteries
- Operating temperature -15°C to 55°C
- 200 fingerprint, 150 password, 20 card data capacity
- 1 year warranty



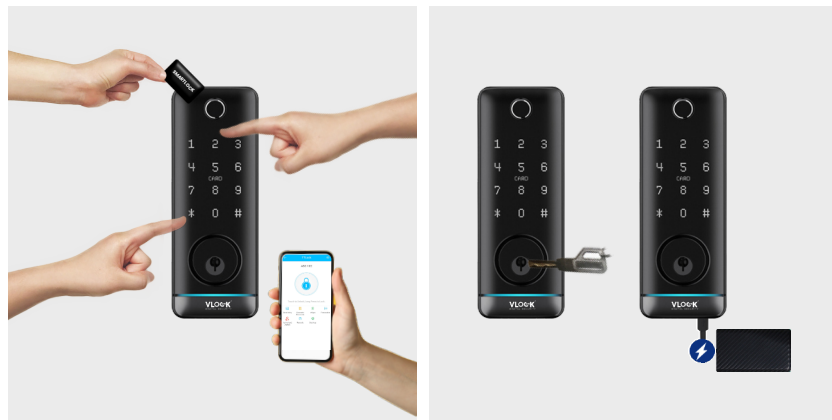
Old Lock

New Lock



Aluminium Door

Wood Door



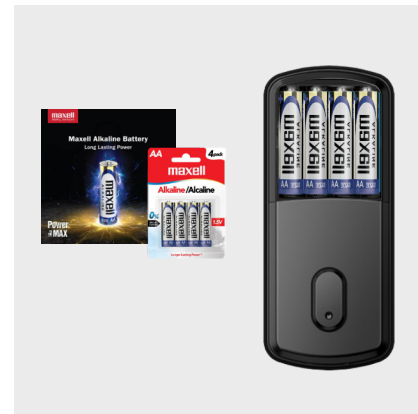
## Multiple mode of entry

Choose from fingerprint, password, card, bluetooth / app to unlock your door.

Key and emergency USB port are provided as backup in case of unforeseen circumstances.

## Unlock freedom

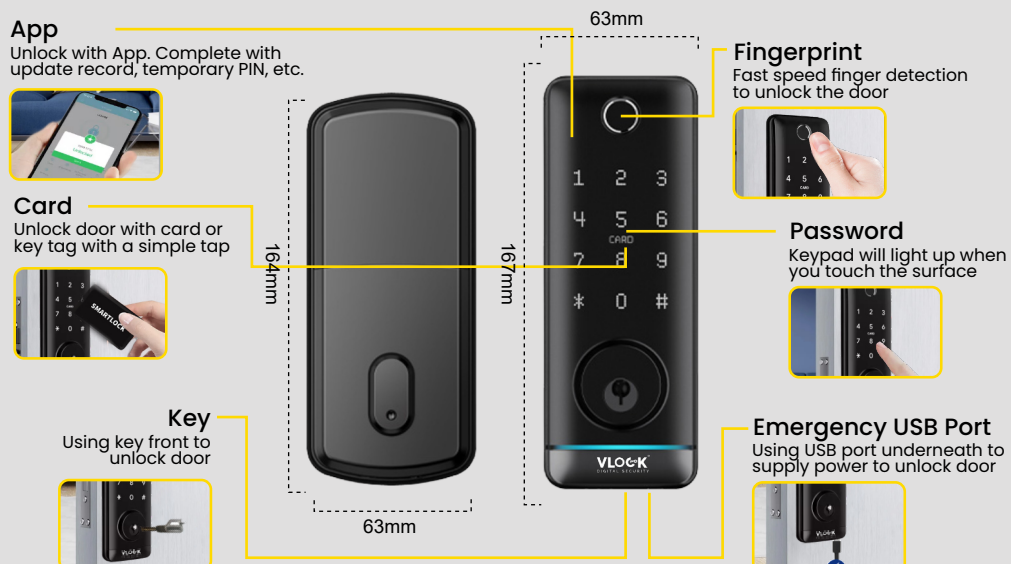
Be it for holiday or business trips, you still can let guest in your home any point of time. Set temporary PIN codes to give access to your property **(using app)**.



## Always on

Don't worry if the electricity goes down as the smart lock is powered by battery AA.

Please be informed that warranty will be void if you use other than Maxell battery brand.



### Security lockout

Key pad or fingerprint access is disabled after several incorrect entries to ensure your property is always secure.



### Temper alert

The mortise will sound an alarm if it is being pried from the door to alert and deter potential tampering attempts.



### Share access

Create entry codes and virtual keys to share with people you trust.



### Masking security code

Heighten security and throw off onlookers by entering random digits before your actual PIN code.



### Auto relock

The mortise automatically relocks once the door is shut to give you a greater peace of mind.



### Control from everywhere

Lock, unlock, share access, see who comes and goes & more using your app from anywhere.



### Emergency jump-start

Easily jump-start the mortise with a power bank as an emergency measure if batteries are drained.



### Volume control

Volume is adjustable to your preference. Select from low, medium and high.