

# **Smart Function! Easy open!** Digital Doorlock K500 Series



### **Smart touch**



- Sensible LED Blue Lighting
- High Sensitive Touch Pad



- Fireproof Structure Design
- High Temperature Alarm System



# **Strong Durability**

- Diecasting Material
- Front One-Piece Touch Screen



# Smart Function

- Passcode Hide Feature
- One Push Anti Panic









# More Smart! More Safe! Simple & Dynamic Design!

# Specification













Incorrectly entering the passcode the five times or more, the doorlock does not operate for 3 minutes.



Not necessary to drill additional hole. Install doorlock just using by existing hole on the door





### K500 Series

2way: Passcode, RF Tag Type 3way: Passcode, RF Tag & Mechanical Key Weight 4.3kg (Including package) Operating  $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ Temperature Outbody 84(W) x 385(H) x 82(D) Dimension Inbody 84(W) x 382(H) x 82(D) Emergency Alkaline 9V, 6LF22(Option) Battery Color Chrome Silver, Champagne Gold

### K500F Series

Type	4way : Passcode, RF Tag Fingerprint & Mechanical Key
Weight	4.3kg (Including package)
Operating Temperature	−20°C∼ 60°C
Dimension	Outbody 84(W) x 385(H) x 82(D) Inbody 84(W) x 382(H) x 82(D)
Emergency Battery	Alkaline 9V, 6LF22(Option)
Color	Chrome Silver, Champagne Gold



#### Anti-Panic of One-Push way

In the event of an emergency, such as a fire, the anti-panic feature enables residents a quick and safe evacuation by pushing the handle.



## **Smart Touch Pad**

With the sensible LED and high-quality touch screen, the key pad cover can be utilized easily without having to open it, Every time the user touch the key, it blinks.



#### **Durability of Strong Material**

Considering durability and safety the best, it uses the Diecasting material resistant to fire or physical force.



#### **Fire Detection Function**

In case of sensing high temperature over 60, it alarms and activates door-open function.



#### Prevention of electronic shock & static

To prevent illegal entrance using the electric & electronic shock, the superior circuit blocks the impact.



#### FRONTIETEK HOLDINGS CO., LTD

405 Daeryung Techno Town 5<sup>th</sup> 632 Seoubusaet-Gil, Geumchon-Gu, Seoul, Korea

www.KLOC.co.kr