

SCIENER S201 SMART LOCK

All of our lock products are made with high quality stainless steel material and equipped with advanced microwave signal. Our lock system is specially designed for a high level of security protection, enhance guest convenience, and it can be used with or without software.

Danco Cadenco (M) Sdn Bhd



| Specifications | Description |
|--------------------------------|--|
| Dimensions | Size W75mm x H300mm x T28mm Weight 3.1KG |
| Material | Front panel Zinc alloy Back panel Zinc alloy Lock body SUS304 stainless steel |
| Operation Method | 1.Passcode 2.Bluetooth Key 3.Smartwatch 4.Emergency physical key (2 provided) |
| Smartphone Ready | Requires iOS (9.0 or higher) or Android (5.0 or higher) smartphones. |
| Batteries & Voltage | Power supply 4 AA batteries required (included) Stand-by current ≈20μA Operating current ≈200 mA Battery life Approximately 12 months |

Information

All of our lock products are made with high quality stainless steel material and equipped with advanced microwave signal. Our lock system is specially designed for a high level of security protection, enhance guest convenience, and it can be used with or without software. That means you do not have to worry about having to replace your old door. Mobile Bluetooth Door locking technology is safer than key that can get lost.

Never copy a key again. You are able to create virtual keys for family and guests. Choose to grant access for a weeks, a few hours, a few minutes, or even specific dates and times. You can delete guest access any time in an instant. You control when people have access to our home. For example you can issue a virtual key that works 24/7 for a family member, or another virtual key that works only couple of hours a week for home cleaning. You can see a Log of who's entered and exited – and exactly when they did from your phone. No more fumbling for keys. Turn on or off whenever you want.

Danco

Cadenco (M) Sdn Bhd