

SCIENER S302 SMART LOCK

Scieners smart digital door lock **S302** will be your first choice, if you really want to secure your home or office's door. It controls your door from any corner of the world according to your preferences. Wherever you are, to install Scieners' smart lock at your door whether residential or commercial, it will give you pleasure with hassle free keyless life.

Danco

Cadenco (M) Sdn Bhd



Specifications	Description
Dimensions	Size W80mm x H370mm x T28mm (with handle) Weight 3.9KG (without lock body)
Material	Front panel Zinc alloy Back panel Zinc alloy Lock body SUS304 stainless steel
Operation Method	1.Passcode 2.Fingerprint 3.Card 4.Blurtooth Key 5.Smartwatch 6.Emergency physical key (2 provided) 7. Wearable Fitness Tracker (Bong only)
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 $\approx 20\mu\text{A}$ Operating current $\approx 200\text{ mA}$ Battery life Approximately 12 months

Information

Sciener smart digital door lock **S302** will be your first choice, if you really want to secure your home or office's door. It controls your door from any corner of the world according to your preferences. Wherever you are, to install Sciener's smart lock at your door whether residential or commercial, it will give you pleasure with hassle free keyless life. It is designed especially for those who need several door access for their convenience. With many convenient features and its sleek designed, make the door's outlook nicer. To unlock the door it has seven modes of access.

This digital smart lock is useable to all residential or commercial sectors like individual's home or apartment, condominiums, homestay (AirBNB), Hotels, Education Institutes, even in Hospitals also. It provides higher security assurance with greater satisfaction level. J102 comes with user-friendly design, wireless Bluetooth connection and easy installation. With the traditional door lock fingerprint, generate passcode, RFID card access unlock function, while supporting mobile APP to unlock, view access records. When lock batteries are flat, an external micro USB port is there can be used to jump-start the lock.

Danco

Cadenco (M) Sdn Bhd