

FINGERPRINT LOCK









Charging Method Micro USB (5V 0.5A)



Fingerprint Groups 20 Groups



Waterproof IPX5



Built-in 140mAh **Polymer Battery**



12 Months Standby **Unlock 1000 Times**

186g

Features

- · Long Run Time: Secureye Smart padlocks have lower power consumption and longer standby time. The USB rechargeable 140mAh lithium battery can support up to 12-months of standby time (1000 times of unlock) in one charge. When out of battery, the smart lock will remain locked, simply connect to a USB power supply and recover.
- · Rugged Construction: The padlock beam is made of stainless steel for excellent tamper resistance. IPX5 weatherproof protects against dust and water.
- Bluetooth Function: Connect Secureye padlock to mobile app by Bluetooth. You can use the app to register fingerprints, unlock, set authorized users, check the last unlock activities, etc.
- · Lightweight, Portable & Wide Uses: Secureye Fingerprint Bluetooth padlock is suitable for both indoor and temporary outdoor use in gym, school, office, door, gate, fence, garage, warehouse, cabinet, shed, suitcase, handbag, luggage, bike, etc. Not intended for outdoor use in rain or snow.









Secureve Smart

Net Weight

SPECIFICATION	S-PL100
Sensor	120*120
Dimension of sensor	Square,10.4*10.4mm
Save	20 Groups
Technology	Biometric
False Rate	< 0.002%
Rejection Rate	< 1%
Fingerprint Acquisition Time	≤0.5s
Fingerprint Matching Time	≤1.0s
Administrator Fingerprints	1
Fingerprints Resetting	Reset in APP
Lock Material	Integrated die casting of zinc alloy
Lock Beam Material	Integrated die casting of zinc alloy
Diameter of Beam	9mm
Cylinder	No mechanical lock cylinder
Name of APP	Secureye Smart
Bluetooth Version	5
Reaction Time	<1s
Supporting System	IOS, Android
Electric Machinery	Gear motor, M10
Volts while working	3.7V
Battery	Li-ion Battery,140mAh, 3.7V
Recharging	5V/200MA
Standby	12 Months / Unlock 1000 Times
Alert while full-charging	Red indicator is off
Water-resistance	IPX5
Dimension	57.7*25.2*88.5mm
USB Interface	Micro USB 5V 0.5A
Button	Detection*1 (built-in)
Working Temperature	-20°C~+70°C