

DHI-ASL9112R-B DHI-ASL9112C-B

Bluetooth smart lock



Technical Specification

Card

Card Type	Mifare 1
Card Features	Contactless, high security, all-in-one possible
Sensor Distance	< 20mm
Sensor Time	< 0.5s
Storage Capacity	100

Password

Keypad Type	Multi-touch keypad
Password Length	6-12 bits
Storage Capacity	100

Fingerprint

Sensor	Capacitive
Prevent fake	Live detection
False Rejection Rate	≤0.9%
False Accept Rate	≤0.0002%
Fingerprint Capacity	100

Battery

Working Voltage	DC4.5V~6.5V 4*1.5V"AA"battery
Battery Life	At least 14 Months (10 units/D)
Low Battery Warning	< DC4.5V
Emergency Power Supply	9V battery

Features

- · 5 Ways opening : cards & fingerprints & passwords & Bluetooth & Emergency Keys
- \cdot Privacy password: xxx+password+xxx, preventing password to be seen by others
- \cdot Mirror surface craft: Design with a sense of technology, fashion, younger
- · Passage Mode and Non-disturbance Mode optional
- \cdot Auto lock when come across a consecutive invalid passwords or cards or fingerprints
- · Low Power Alert (<4.5V)
- · Huge storage: 100 cards, 100 passwords, 100 Fingerprints, 8 Bluetooth
- · Battery life more than 14 months (10 Units/D)
- · Emergency power supply outside
- ·Two colors optional
- · Zinc alloy material & Acrylic

Structure

Door Thickness	40-95mm (customizable)
Position Dimension	Door margin 60mm, central distance 68mm
Lock Body	European standard
Product Standard	GA701-2007
Material	Zinc alloy & Acrylic

General

Working Temperature	-10°C~+55°C
Relative Humidity	10%~93%
Salt spray test	≥200h
Lock case test	≥100000 times
Package size	477*278*195(mm)
Gross weight	6.50Kg
Restore Default	Support
Reset	Support
Ring	Support
Built-in Loudspeaker	Support
Built-in Buzzer	Support

DHI-ASL9112R-B DHI-ASL9112C-B

Selection



Dimensions







