INTERIOR SMART LOCK WITH PASSCODE

Model #: DSS-DLM5



Features

- Interior Door Lock
- Support Passcode & Key Backup
- Working Voltage: 6V DC, 4 AA Batteries
- Alloy Material
- Store up to 50 User Passcode, 4-12 Digit Code Combination
- Anti-peep touchscreen
- Alarm when battery low
- LED Backlight Keypad
- Support door thickness 1.5 to 1.9 inc
- 4-ch Audio Recording

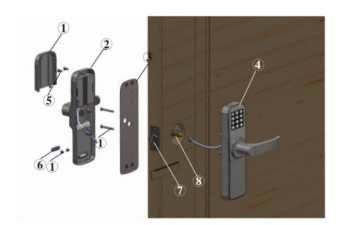
Technical Specifications

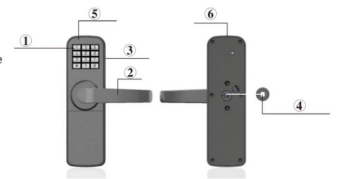
Model No.	DSS-DLM5	
Condition	Indoor use only	
Unlocking	Passcode & Key Backup	
Unlock Time	Less then 1.5 sec	
Power Supply	6V DC, 4 AA Batteries	
Static Current	30 uA	
Voltage	200mA	

Lock parts

- ① Screw
- @Back panel
- 3 Cover of the back panel
- 4 Front panel
- (5) battery cover
- 6 Silicagel plug screw
- ⑦ Latch
- ® Square cotter
- ① Keypad
- 2)handle
- ③ USB interface
- 4 Rotating wheel
- (5) front panel
- 6 Front panel

Note: There is a red dot on the rotating wheel, please make sure the red dot be rotated towards the handle when installing, otherwise the lock cannot work.





Installation

1. Install the latch and lock catch according to the following pictures



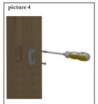




Adjust the latch position



Install the latch



Install the lock catch

- 2.Install the front panel
- ① make the power wire of the front panel be through the door hole according to the picture 5.
- ② fix the front panel onto the door by inserting square cotter into the rotating wheel hole of the front panel and the latch hole according to the picture 6.









3. Install the cover of back panel

- ① make the power wire of the front panel be through the cover of back panel according to the picture 7. ② Fix the front panel and the cover of the back panel by two screws according to the picture 8, make sure the front panel and the cover of the back panel are both vertical.
- 3 Turn the handle to check if it is installed well.
- 4. Install the back panel
- ① connect the power wire of the front panel and the power wire of the back panel according to the following picture



- ② put the power wire into the hole of the back panel according to the following picture.
- $\ensuremath{\Im Fix}$ the back panel onto the door by inserting square cotter into the rotating wheel hole of the back panel
- ④Fix the back panel onto the door by 4 pcs screws.

Unlock by key

Insert the key into the key hole, and turn 90° , then turn the handle to unlock the lock, at last turn the key to the original direction to get out the key.for

more information, please check the following pictures.



We reserve the right to modify product design and specification without notice and whitout incurring any obligation