

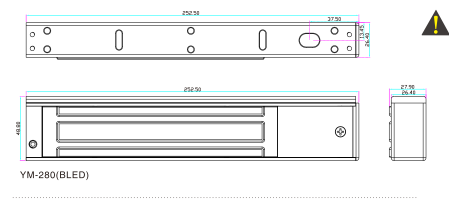
# Single Door Magnetic Lock with Signal (Big LED)



## **Specification**

Lock Size	L252.5xW48.8xD27.9(mm)-YM-280(BLED) L267.5xW73xD41(mm)-YM-500(BLED)
Armature plate	L180xW38xD11(mm) L185xW60xD13(mm)
Holding Force	280kg(600Lbs) 500kg(1200Lbs)
Voltage	DC12V(Default); DC24V(Adjustable)
Current	DC 12V/520mA; DC 24V/260mA-YM-280(BLED) DC 12V/500mA; DC 24V/250mA-YM-500(BLED)
Signal Output	Lock signal(NO/NC/COM)
LED Indication	Red shows locked ;Green shows unlocked
Suitable for	Wooden door , Glass door ,Metal door , Fireproof door
Finishes for Magnetic	Zinc
Operating Temp	-10~+55°C
Weight	2.1KG/4.5KG

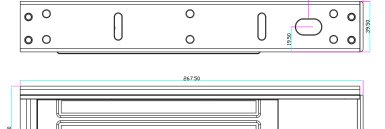
#### Diagram(unit:mm)





A. The screw of armature plate should not be fixed too tight. Proper elasticity should be guaranteed for the rubber ring so that the armature plate can adjust itself to the appropriate position.

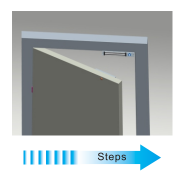
B. Check the jumper's position before connecting. Figure out it represents 12VDC or 24VDC.

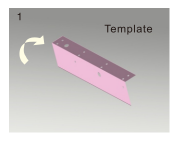


YM-500(BLED)

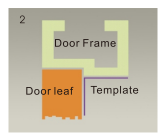
**&** 

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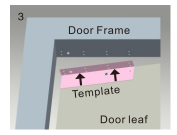




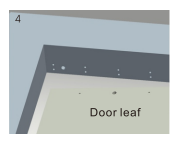
Fold the plate to  $90^{\circ}\,$  .



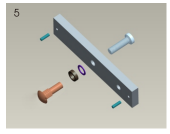
Close the door first, then place the upper side of template on door frame, while adjust the left side next to the door leaf.



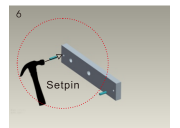
Mark screw positions of armature plate and magnetic lock on door leaf and door frame respectively.



Drill holes based on the marked positions.



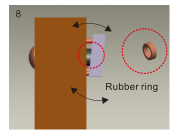
Make a combination based on the picture.



Strike the pin into the armature plate slightly (to avoid movement).



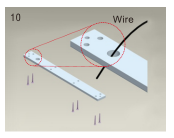
Make a combination based on the picture (add washer accordingly). The rubber ring must be added.



Place the rubber ring between armature plate and door leaf.



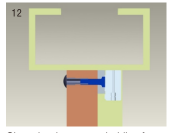
Use Allen key to remove the mounting plate from lock body.



Fix the mounting plate on the door frame according to the holes drilled earlier.



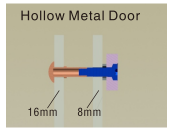
Use Allen key to screw the lock body on the mounting plate.



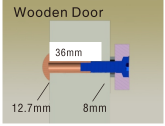
Close the door to test holding force. The angle between armature plate and magnetic lock can be adjusted by adding or reducing washers.



After all the appropriate procedures, the holding force can be maximized. Finally, fix the tamper screw.



Drill a hole Inside: Diameter is 8mm Outside: Diameter is16mm



Drill a hole Inside: Diameter is 8mm Outside: Diameter is 12.7mm

# Metal Surface Door 6.8mm for M8-1.25thread

Inside:Drill a hole diameter is 8mm folding the plastic straight pin

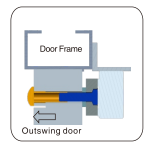
#### **Notice:**

Thickness of Door Leaf:

350LBS: 44mm 600LBS: 50mm 800LBS: 48mm 1200LBS: 46mm Different brackets are available according to different types of doors. For example, narrow door, frameless glass door and inward opening door.

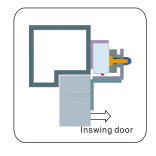
## L Bracket-For outward opening door

When the door frame thickness is less than 42mm, L bracket is needed.





# ZL Bracket-For inward opening door For inward opening door, ZL bracket is needed.





#### **U** Bracket

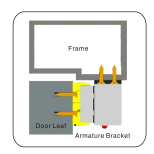
For the frameless glass door. U bracket is needed.





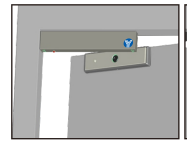
#### I Bracket for armature plate

When the door frame is too thick, I bracket is needed.





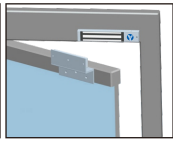
#### **Installation Instruction**



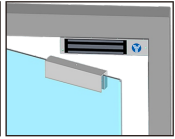
Installation



Installation



Installation



Demonstration of I Bracket Demonstration of L Bracket Demonstration of ZL Bracket Demonstration of UL Bracket Installation

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# **Circuit Board Diagram**

#### A.12VDC Input:

Connect the positive(+)lead from a 12VDC power source to V +.

Connect the ground(-)lead from a 12VDC power source to V -.

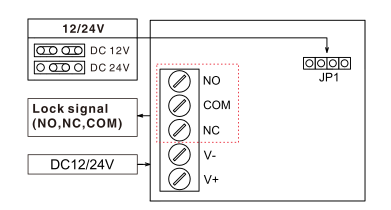
Check jumper for 12 VDC operation.

#### B.24VDC Input:

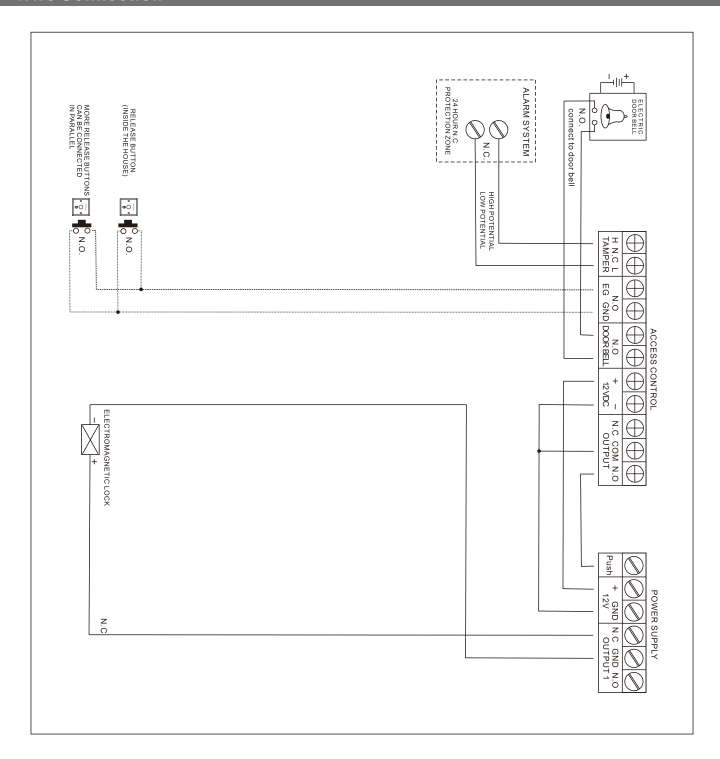
Connect the positive(+)lead from a 24VDC power source to V +.

Connect the ground(-)lead from a 24VDC power source to V -.

Check jumper for 24 VDC operation.



#### **Wire Connection**



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