

# Single cylinder Mute integration brainwave control lock PY-EL16-1

## Features

- 1. With the card and remote control to in or out, support the EM or EM compatible card for long distance , high speed sensor, Inside and out side two-card reader.Support 315MHZ learning remote control.
- 2.The host can be conjured up an idewa to achieve a lock assess control integration, and the double encrypted wireless keyboard.
- 3.Compatible with all building intercom, and access control systems lock signal.
- 4.With tamper alarm settings it will alarm when the door is not closed.
- 5.Look automatically after closed, with sound and lisht alert, No collision, no noise, green.
- 6.The integrated stuctural design helps for anti-disruptive, the cirsuit and mechanical design is reasonable, easy to install, convenience to oprate and it's durable.

## Electrical Specification

Place of Origin	Guangdong, China (Mainland)
Brand Name	PROYU
Model Number	PY-EL16-1
Working current	150mA
Dimension	128x98x46mm
Weight	1.65kg
user support	1000
frequency	315MHZ
Input voltage	DC12V+20%
Static state current	<80ma
working temperature	-40°C-70°C





1. With the card and remote control, the lock can be used to open the door.  
2. The lock can be controlled up to 100 times a day to achieve a lock-to-card control integration, and the lock can be used to open the door.  
3. The lock can be controlled up to 100 times a day to achieve a lock-to-card control integration, and the lock can be used to open the door.  
4. The lock can be controlled up to 100 times a day to achieve a lock-to-card control integration, and the lock can be used to open the door.  
5. The lock can be controlled up to 100 times a day to achieve a lock-to-card control integration, and the lock can be used to open the door.  
6. The lock can be controlled up to 100 times a day to achieve a lock-to-card control integration, and the lock can be used to open the door.  
7. The lock can be controlled up to 100 times a day to achieve a lock-to-card control integration, and the lock can be used to open the door.  
8. The lock can be controlled up to 100 times a day to achieve a lock-to-card control integration, and the lock can be used to open the door.  
9. The lock can be controlled up to 100 times a day to achieve a lock-to-card control integration, and the lock can be used to open the door.  
10. The lock can be controlled up to 100 times a day to achieve a lock-to-card control integration, and the lock can be used to open the door.

Technical Specifications  
1. Input voltage: DC 12V  
2. Long state current: 80mA  
3. Long response time: less than 1s  
4. Response time: less than 1s