

Remote Access Smart Padlock

This remote access smart padlock combines physical security with electronic control. It allows for remote unlocking and access management.



ADDITIONAL IMAGES



Product Overview



Intelligent Passive Electronic Lock

Intelligent passive electronic lock embedded with standard electronic lock core, which is a high security intelligent lock with information task management function, suitable for transportation management, free compatible application management scenarios. The core components are made of stainless steel, which has artificial intelligence attributes that traditional mechanical locks do not have. The perfect logical design brings a brand new product experience.



Intelligent Passive Electronic Access

This advanced remote access padlock system eliminates the need for external power supplies or complex wiring, offering a maintenance-free security solution for various environments. By integrating stainless steel core components with artificial intelligence attributes, the system provides high-security identity authentication that effectively prevents unauthorized access. Every unlocking event is precisely recorded, ensuring superior oversight and accountability for your security infrastructure.

Technical Specifications



Model Specifications

Model	Beam Diameter	Surface Treatment
WM-2000B-S35	6.5	Stainless steel natural color drawing
WM-2000B-S40	6.5	Copper drawing passivation
WM-2000B-S45	8	Copper drawing passivation
WM-2000B-S55	10	Sand chrome

Performance Metrics

10 Years

Service Life

68 IP

Protection Rating

90 degrees

Opening Angle

Operating Conditions

Environment

- Operating Temperature: -40°C to 70°C
- Operating Humidity: 20% to 97%

Compliance

Certificate



Certifications & Standards

CE, RoHS, BCC, Management System Certified