

# Smart Keyless Padlock with Electronic Access Control

This smart key padlock has a standard smart lock cylinder embedded within its appearance. It is a high-security lock with information task management function.



## ADDITIONAL IMAGES



## Product Overview



High-security padlock designed for versatile indoor and outdoor use.

### Advanced Electronic Access Control

This smart passive padlock combines a durable high-security metal body with an integrated smart lock cylinder for sophisticated information management. Designed for robust performance in both indoor and outdoor environments, it features IP67 water resistance and corrosion-proof construction. The system supports advanced features like hierarchical access management, activity tracking, and AES128 encrypted communication, ensuring reliable security without the need for complex wiring.

## Technical Specifications

### Water Resistance Rating

IP67

### Body Material

Stainless Steel

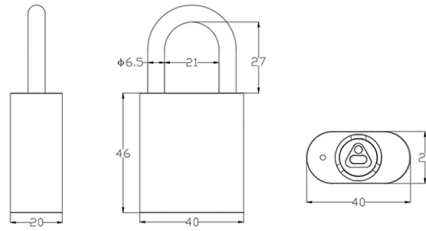
### Communication Encryption

AES128

### Maintenance Requirements

No Wiring Required, Maintenance-Free

## Dimensions



WM-2000C-L40

Technical drawing showing key dimensions of the L40 model.

## Model Specifications

Model	Body Height (mm)	Shackle Diameter (mm)
WM-2000C-L40	46	6.5
WM-2000C-L35	45	6.5

## Key Features

Customizable Management Software, Lock size and APP Not only cam lock and padlock but also other all kinds of locks just be free to tell us what you need



Comprehensive management software for activity tracking and remote access control.

## Core Features

- Authorized unlocking with hierarchical management
- One key unlocks multiple locks
- Scheduling, tracking, and monitoring capabilities
- Records all unlock events for traceability
- Resistant to technical opening methods

## Applications

### Applications Scenarios

Be widely used in logistics supervision, customs smart card, airport logistics coordination management, railway container management supervision application, vehicle management, bulk cargo terminal



Versatile application scenarios from logistics to industrial facility management.

## Primary Applications

Logistics Supervision, Power Cabinets, Airport Logistics, Railway Containers, Communication Cabinets, Warehouse Security, Emergency Exits