

# RFID Electronic Hotel Door Lock

This electronic door lock uses RFID technology for keyless entry in hotels. It features a user-friendly interface and durable construction for reliable access control.



## ADDITIONAL IMAGES



## Overview

### Advanced Hospitality Security

This standalone electronic RFID door lock provides a secure and modern access solution for the hospitality industry. Featuring a durable aluminum alloy construction and a panic release function for emergency safety, it ensures both guest security and operational reliability. Compatible with standard hotel management software, this system supports audit trails and keyless entry, making it an ideal upgrade for hotels requiring efficient and robust access control.

## Technical Specifications

### Power Requirements

<b>4 AA</b> Batteries	<b>1.5 V</b> Voltage per Battery
--------------------------	-------------------------------------

Expected Battery Life	Up to 1 year
Supported RFID Standard	ISO 14443 A (MIFARE Classic)
Operating Temperature	-25°C to 70°C
Storage Temperature	-20°C to 80°C

## Construction & Design

Finish	Matte Black
Material	Aluminum Alloy Handles, Aluminum Alloy Lock Body, Stainless Steel Mortise
Compatible Door Thickness	35-80mm (EURO mortise)

## Security & Features

### Key Security Features

- 1000 events audit trail
- Panic release function
- Mechanical override cylinder
- 3-point stainless steel latch
- ADA compliant