

CS-DL01S

Smart DIY lock

Optional keypad: CS-DL01P-BT / CS-DL01CP-BT



Introduction

EZVIZ DL01S supports Bluetooth connection. It can be unlocked/locked via EZVIZ APP, which can manage smart lock user permissions and query door lock status information. By connecting the optional card/password keypad to realize card swipe and password unlocking functions. By connecting to the home gateway A3, DL01S can remotely unlock the temporary door opening authority for visitors, and realize real-time query of device information and status via EZVIZ APP.

Main Features



Easy Installation



User Management



Anti-test Alert



Remote control and query
(with the home gateway A3)



EZVIZ Connect



Privacy Mode

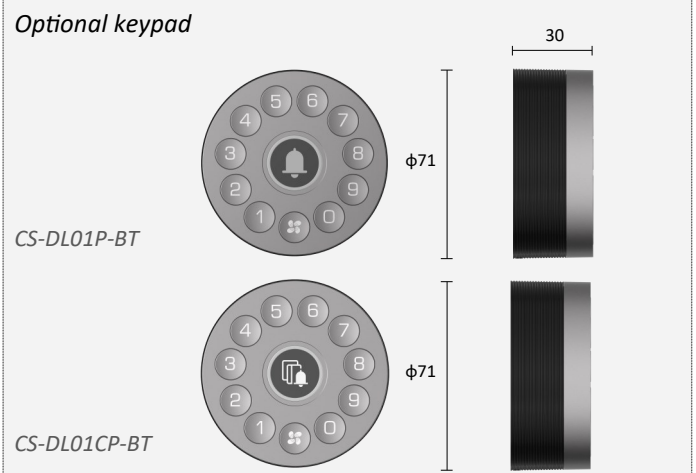
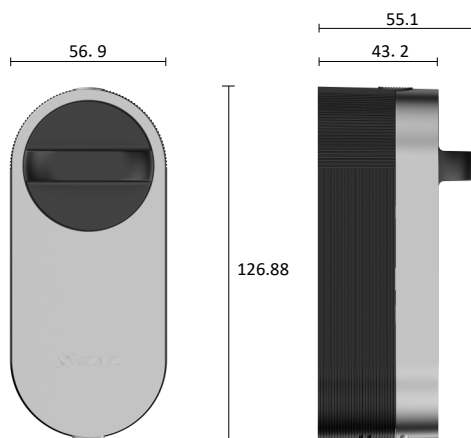


Low Voltage Alert



Multi unlocking method
(with the card/password keypad)

Dimension (mm)



Specifications

Model		CS-DL01S
Technical Parameters		
Master lock	Panel Material	Shell plastic + aluminum alloy knob
	Dimensions	26.88 x 43.2 x 56.9mm
	Communication	EZVIZ Connection
		Zigbee Connection (with Optional Gateway A3)
	Working Power	4 AA Alkaline Batteries
Working Temperature and Humidity	-25°C~55°C, 10%~95% Non-condensing	
Keypad	Panel Material	Shell Plastic Glue
	Dimensions	Φ71 x 30mm
	Working Power	2 AA Alkaline Batteries
	Working Temperature and Humidity	-25°C~55°C, 10%~95% Non-condensing
	Waterproof and Dustproof	IP56
Function		
Master lock	Automatic locking	Support (With the door sensor for debugging)
	User rights management	Support
	Message Notification	Support
	Privacy Mode	Support (Can be set in EZVIZ App)
	Low Battery Alert	Support
Optional Keypad	Password Unlocking	Support (Up to 50 groups, 6-10 bits can be set)
	Virtual Password	Support
	Proximity Card Unlocking	Support (Up to 50 groups, need to associate a card-keyboard)
	Electronic Doorbell	Support
	Low Battery Alert	Support
	Anti-Pry Alert	Support
	Anti-Test Alert	Support (5 consecutive errors accumulated in 5 minutes, locked for 3 minutes)
Optional Gateway	Temporary Password	Support (With optional keypad)
	Real-time Messages Status View	Support Real-time Viewing and Receiving