ACS-LWC10 Smart lock with keyboard

ACS LW C10 is our next new product from the ACS-LW range of access systems, intended especially for apartment buildings, administrative buildings, offices, family homes, hotels, apartment buildings, but also for example Airbnb.

It is easy to install, program and operate.

The multifunctional intelligent door insert C10 will impress you with its simple design and convenient wireless management via Bluetooth. The insert can also be used for wooden and security doors and is suitable for all types of frames. A clear advantage is the simple and quick installation - you don't have to drill any new holes or change the old mortise lock.



PROPERTIES

- :The possibility of using a Mifare 1 card (13.56Hz)
- : Light and sound indication
- : 6 ways to unlock the lock
- : 4 standard AAA alkaline batteries
- : Latch indicator
- : Audit record of passage history
- : Low battery voltage indication
- : Pass-through mode for meeting rooms
- : Operating humidity 10~95%
- : Working temperature -20°C~70°C
- : Mortise Lock Type European, 3#,6#
- : Applicable for door type aluminum, wooden, security





SPECIFICATIONS

Power supply:	6V/ 4×standard AAA alkaline batteries
Battery life:	up to 10,000 times locking and unlocking
Low battery voltage alarm:	less than 4.8V
Data capacity:	unlimited
Recognition speed:	≤1s
Material:	Aluminum alloy
Dimensions:	56mm x 63.5mm x 10mm
Door thickness:	30~75mm
Fingerprint reader:	FPC
System application:	Android, iOS
Safety:	Anti-panic function
Design:	Hidden cylinder
Lock weight:	2.5 kg
Color:	Silver / Black

FUNCTIONS

Bluetooth unlock app	
NFC pass history memory	
Offline password creation APP	
An alarm bell	

LOCK OPENING METHOD

Application	TTLOCK appl. pro Bluetooth and off-line
Password:	Encrypted (25 numbers) password
Card:	Mifare chip card 13.56Mhz
Mechanicl key	
Fingerprint Wifi	
Wifi	
Bluetooth	

The leader in door opening solution www.acssolution.cz

Updated: 2/2023 | ACS Solution s.r.o. Specifications are subject images in this brochure may differ from the actual colors.