

iEL Zero



Hands-Free entry Electronic door lock for residence

Electronic door lock with integrated RFID reader with 3 ways entry. (Hands-Free, Non-touch(proximity), Mechanical key)

For cosmetic reasons, the mechanical cylinder is concealed, and the new mechanism push-pull handle is both user friendly and easy on the eye...

Additionally, Customer can choose from wide variety of finishes to harmonize with door and interior design.

Easy Operation

Push the operation button to unlock while having hands-free key in your pocket or bag. No need to tap a card, No need to type PIN. Same as smart access of Luxury car.

High security

Miwa standard High security function

- Two locks
- High Security Mechanical cylinder available with construction / Master key function
- Security thumbturn
- Claw dead bolt
- Protection from electrically improper unlocking
- Auto lock return function

High-sense of design

New mechanism Push-Pull grip with Built-in reader, smoothlycurved grip presents high-sense of design concept.

Easy installation

Since iEL ZERO is battery operated, no need to through wire in flame and door.

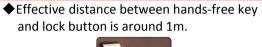
- Need wire between upper and lower lockcase
- Wired power version is also available (Only for outward opening door)

Think Next Security

(How to operate)

From outside

Push the button on the outer bar to unlock while having hands-free key in your pocket or bag.





◆Average battery lifetime of lock is 9 month and hands-free key is 1 year. In case of flat battery, it can be operated by mechanical key.



XEffective distance and battery lifetime are changed depends on circumstance.

Non-touch key is also available.



- ◆Place the non-touch-key just underneath the push button.
- ◆Effective distance between non-touch key and lock button is around 10mm.

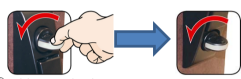
*Effective distance might be changed depends on circumstance.

From inside

Turn thumbturn to lock and unlock.

◆Lock

Lower thumbturn is automatically operated to lock after the upper thumbturn is operated to lock.



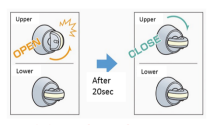
①Lock by upper thumbturn

2 Lower thumbturn is automatically locked.

Following function for convenience

♦Unlock

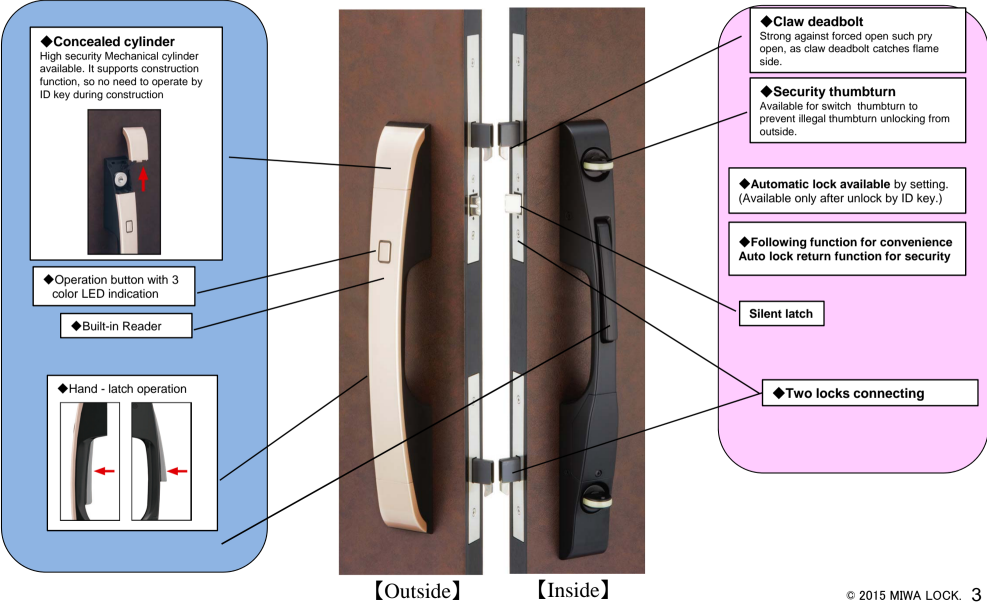
No following function while unlocking. For security reason, both thumbturn should be operated to unlock within 20 sec. Otherwise unlocked thumbturn automatically returns to lock position.



Auto lock return function for security.

(Design and security function)





(Entrance gate access control)



Miwa Hands – Free system can be interface with Entrance gate, Intercom system, Delivery box and Elevator. User can use the ID key to activate 3rd party's system. (RS-422 interface for output)



Entrance gate

Walk through near by reader without present ID key *Miwa system can output signal to Auto door

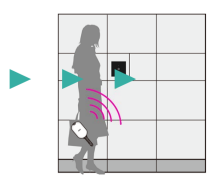


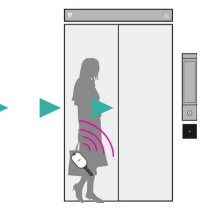
Delivery box

To receive your package using your ID key *Miwa system can be interface with delivery box

Elevator

To call the lift using your ID key **Miwa system can be interface with **Elevator system**





⟨Color variation and specification⟩







Specification

Specification (Electric Lock)

Item code	IZBPGFHL2W-U		
Power	AA Alkaline battery X 4 pcs		
Mechanical cylinder	PR, U9 (Pop up type – Only PR available) 64mm 36mm~45mm (45mm – 55mm will be available) Common -10°C~50°C/30%~95%RH Indoor should be above 0°C, no condensation nor freezing		
Backset			
Door thickness range			
R&L handing			
Use temperature, humidity			
Water resistant	Outside: IPX3 Inside : IPX2		
Door weight	Up to 40kg		
Hands free range	1m (depends on circumstance) Only hands free : 1 year (10 times usage / day) Hands free / Non touch dual mode : 9 months		
Lock battery lifetime			
ID key registration	Up to 15		

Color Variation

- 1					
		Finish		side	lus al al a
		code	Front	Side	Inside
	Single	SF	SF		
	color	BK	BK		
	Two colors	SK	SF	BK	SF
		RK	RG	BK	RG
		RB	RG	BK	BK







Additional Information

- ■Hands-free key has a motion sensor to prevent wrong operation while the hands-free key is put inside the door. Therefore it does not work in standstill. Please shake it if it does not work in use.
- ■Do not give side pressure to deadbolt to prevent malfunction.
- ■Inside handle shape is different between battery operated type and AC adapter type.

⟨ID key line-up⟩





(Note) Backside color of Key head (TLRS-K01A**) --- BK = BK / CH, WN and MO = CH / ML, IM and PE = ML



(Note) Backside color of Key head (NTU.T3RKPR and NTU.T4RKPR) --- CH, WN and MO = CH / ML, IM and PE = ML