Digital Locker Lock

LF24-PL















LF24-PL Password Type

- · High-glossy chrome coated front
- · Intuitive pop-up in-use indicator (Patent)
- · Pick-proof deadlatch mechnism (Patent)
- · Public Mode & Private Mode
- Two Level Management (Master, User)
- · Imagunary number function
- · Auto-locking, Manual-locking
- · Five level volume control
- · Lock freezes 30 seconds after 5 wrong entries
- · Strong warning alarm when forced opening
- · Low battery alarm ("little star" melody)
- · USB-C emergency power port
- · Keypad backlight (black front only)
- · Timer auto-unlock in public mode





	⊗ Specifications
Model No.	LF24-PL
Input Power	+4.5V DC, AA 1.5V Battery 3 pcs (*use 18months)
Authentication	4~12 digit Password, Imaginary, Public/Private
Key Levels	2 Levels (Master, User)
Color	Front : Black, Rear : Black
Certifications	CE, RoHS
Door Thickness	10 - 25mm (standard 18 - 20 mm)
Front Size	44 x 114.8 x 14.2 mm
Rear Size	66 x 125 x 30 mm
Material	PC, ABS (trivalent chrome coated)

(* Battery life depends on the environment.)



- · High-glossy chrome coated front
- · Intuitive pop-up in-use indicator (Patent)
- · Pick-proof deadlatch mechnism (Patent)
- · Public Mode & Private Mode
- · Two Level Management (Master, User)
- · Imagunary number function
- · Auto-locking, Manual-locking
- · Five level volume control
- · Lock freezes 30 seconds after 5 wrong entries
- · Strong warning alarm when forced opening
- · Low battery alarm ("little star" melody)
- · USB-C emergency power port
- Keypad backlight (black front only)
- · Timer auto-unlock in public mode





	⊗ Specifications
Model No.	LF24-PL
Input Power	+4.5V DC, AA 1.5V Battery 3 pcs (*use 18months
Authentication	4~12 digit Password, Imaginary, Public/Private
Key Levels	2 Levels (Master, User)
Color	Front : Black, Rear : Black
Certifications	CE, RoHS
Door Thickness	10 - 25mm (standard 18 - 20 mm)
Front Size	44 x 114.8 x 14.2 mm
Rear Size	66 x 125 x 30 mm
Material	PC, ABS (trivalent chrome coated)

(* Battery life depends on the environment.)