

WCL-7500 Electronic Cylinders

Main Features

- Ability to adjust Daylight Saving Time
- Ability to update (read/write) commands to the card
- Transponder: Mifare Classic (13.56Mhz)
- Max Users: 64,000
- Max Doors: 64,000
- Time zones: 200, each time zone consists of 12 periods
- 128 calendars
- Opening mode:
 1. Standard (default 6 seconds)
 2. Toggle
 3. Timed Toggle
 4. Office Hour Mode
- Emergency Open / Emergency Close mode programmed via a card
- Initial setup by System Programmer thereafter updated by card
- Acoustic Low Power Warning
- Emergency Power Pack available in case of flat batteries
- Transponder reading distance: up to 20mm
- Wire free
- Firmware can be upgraded by FDMS
- Lock opening time adjustable by card update
- Managed by e-Link network system software
- 1024 events stored in the memory

Technical Specification

- Battery life: standby 3 years or 40,000 operations
- Battery spec: 3-LR1, 910A 1.5V x 3pc
- Environment:
 - IP54 (Recommended for internal installation only)
 - Operating Temperature -20°C to 70°C
- EN 1303 EURO Profile cylinder drill protection as standard
- Standard Finish:
 - Knob: Satin Stainless Steel
 - Cylinder Body: Matt Nickel Plate

Dimensions

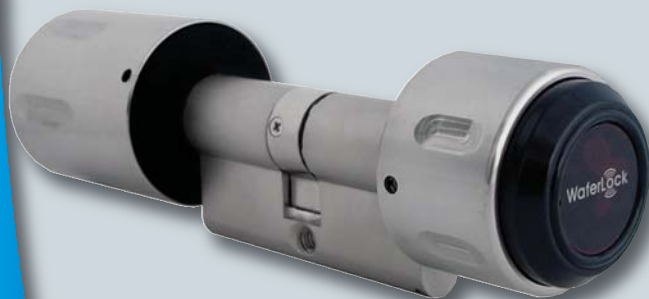
Euro Profile Double Cylinder

- Cylinder lengths available: 60mm -120mm
- Internal Knob: diameter 37mm, length 54.5mm
- External Knob: diameter 37mm, length 54.5mm



Euro Profile Cylinder & Turn

- Cylinder lengths available: 60mm -120mm
- Internal Knob: diameter 37mm, length 48mm
- External Knob: diameter 35mm, length 30mm



Euro Profile Single Cylinder

- Cylinder lengths available:
40mm (30/10) - 70mm (60/10)
- External Knob: diameter 37mm,
length 54.5mm

