





ECHO Lock is unique, yet you already hold the key.

Introducing ECHO, the revolutionary locking system that operates without batteries, powered by cutting-edge NFC technology. Unlock and lock with just a tap of your smartphone—no keys, no batteries, no maintenance. The eco-friendly future of lock management is here

A groundbreaking innovation, ECHO uses NFC technology to capture the tiny amount of energy it needs to open and close the lock. It's not just evolutionary—it's revolutionary. By eliminating the need for traditional power sources, ECHO delivers an eco-friendly, hassle-free locking experience, reducing energy consumption and environmental impact.

With three flexible operating modes – Private Mode, Public Mode and Registered Public Mode - the ECHO lock is configured and controlled using the ECHO Mobile App (available on both iOS and Android platforms).

For larger businesses or those that require more control, the ECHO lock can be administered though the Web Portal (Standard or Pro version available).

Applications for this innovative lock are endless and include workspace storage, asset management, tourist attractions, transport hubs and sports clubs to name but a few.

Experience ECHO for yourself. Simplicity, sustainability, and security—redefined.









At a glance:

- Ø Battery-free
- O Power-free
- Powered by Near Field Communication (NFC) Technology
- ECHO App available on iOS and Android platforms
- Multiple user options:
 Administrator, User,
 and Shared Access
- Mechanical steel override key supplied as standard

ECHO Lock

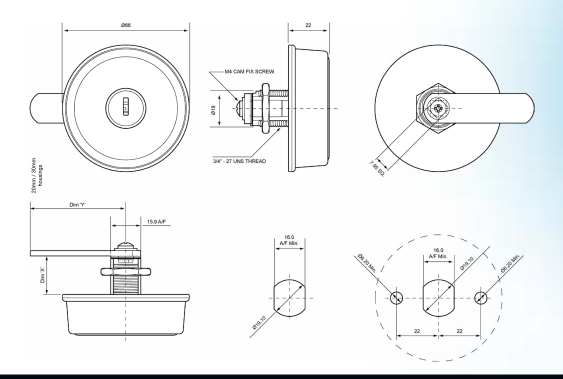


Interested? Scan the QR Code to find out more

Standard Features

- Ompatible with iOS 16 and above. Android 10 to 15.
- User modes: Private mode, public mode and registered public mode
- Fixing options: Left hand or Right hand operation customer to decide when fitting (stop plate supplied)
- Standard finish: Black, custom colors available on request (MOQ applies)
- Customization: Customizable logo area for customer logo application
- Environmental protection: IP4X rated not for wet areas / applications
- ✓ Temperature rating: -8°C to +50 °C

- Housing length: 20mm and 30mm housing length available to suit door thicknesses up to 32mm (additional accessories may apply)
- Mounting options: Standard or twist resist versions available
- Security: Non shuttered 10-disc barrel with steel override key
- Robust design: Zinc diecast construction housing
- Ocam fixing: 8mm SQ. with M4 thread
- Range of cam offsets to suit application
- O Declaration of Conformity: CE Marked



Lowe & Fletcher Inc (USA)

E: sales@loweandfletcherinc.com

T: +1 (616) 994 0490



