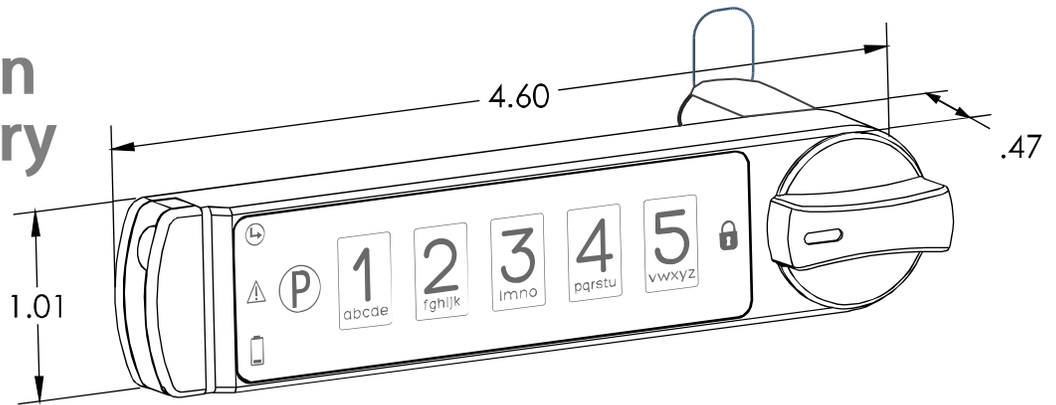


# MicroIQ™ UW

## WIRELESS CAM LOCK REPLACEMENT

The smallest footprint in the industry



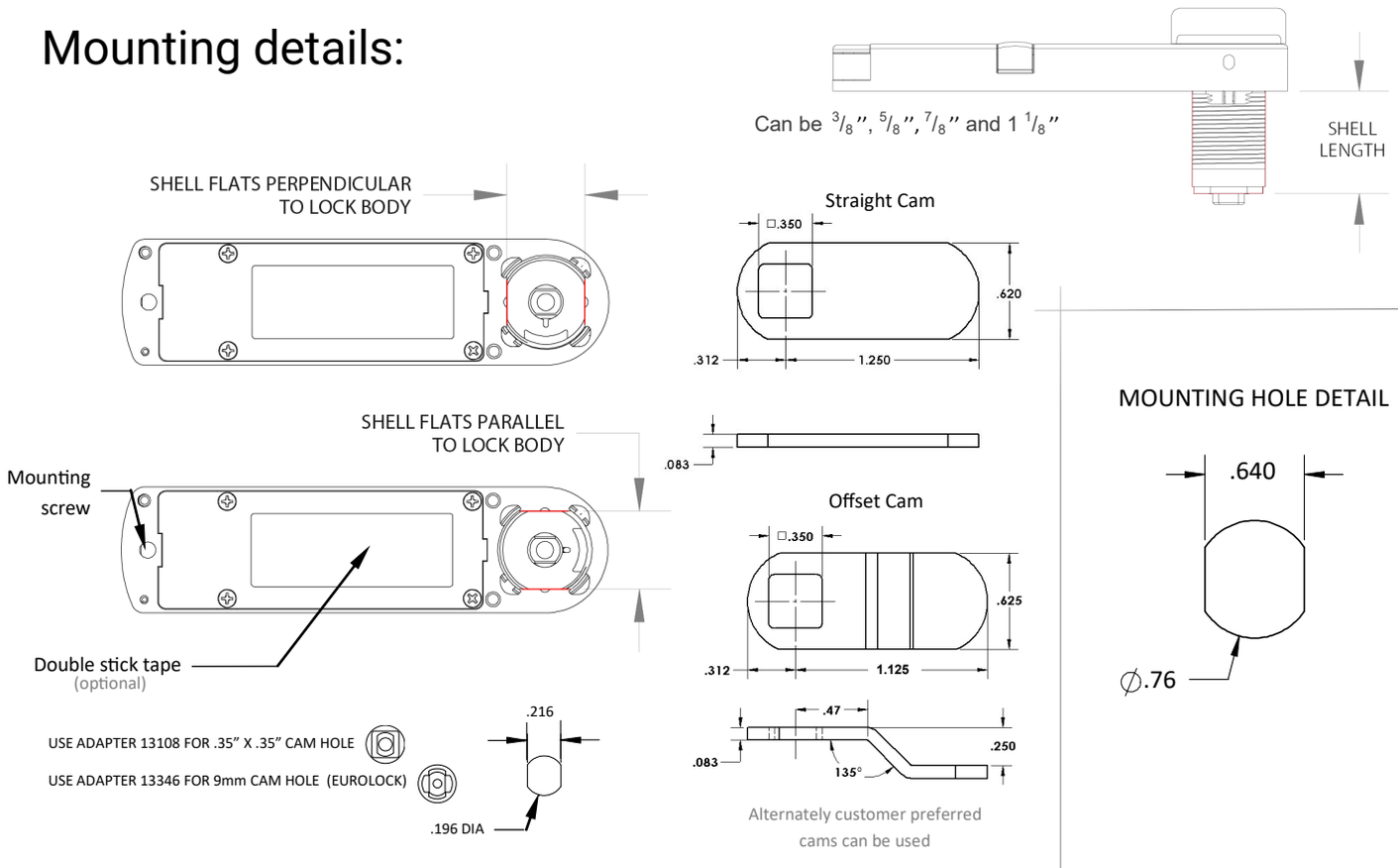
### HIGHLIGHTS :

- External dimensions: H 1.01" W 4.60" D 0.47"
- Finishes: black
- Fit: retrofits virtually any cam lock application with standard  $\frac{3}{4}$ " DD hole with  $\frac{3}{8}$ ",  $\frac{5}{8}$ ",  $\frac{7}{8}$ " and  $1 \frac{1}{8}$ " sizes available
- Configurations: vertical up, vertical down, left and right hand models
- Levels of access: master, supervisor, user
- 6 digit master code, 3-6 digit supervisor, and 3-6 digit user code
- Wireless access options: NFC, Bluetooth, Proxcards
- Compatible Proxcards: 125khz and 13.56Mhz
- Applications: storage cabinets, lockers, desks, furniture, offices, school, hospitals, health clubs, mail boxes, doors, drawers, tool cabinets, medical storage, file cabinets
- Keypad access: easy to read 5 digit capacitive touch keypad, capable of 1-9 digit entries

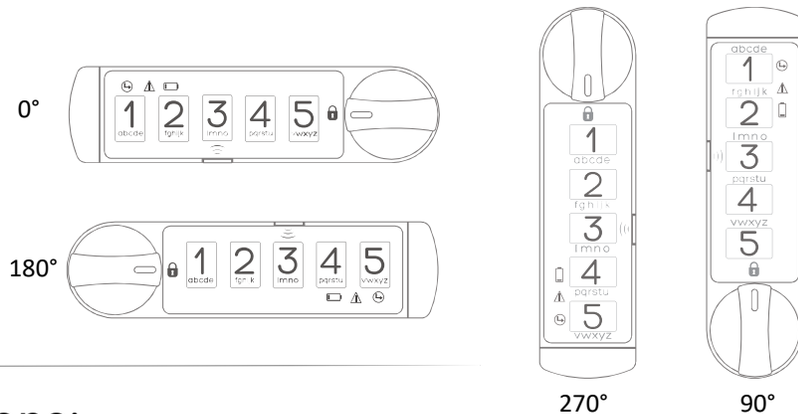
### OPERATING FEATURES :

- Operating modes: station mode (default) and locker mode
- Power: 20mm coin cell battery, replaced externally
- Battery life: 1 to 2 years typical or 20,000 operations\*
- LED indicators: green (proceed), red (error), yellow (low battery)
- Locking mechanism: motorized; immune to shock, vibration and magnetic field
- Latching mechanism: supplied with straight, offset cam or use existing
- Locking positions: one or two
- Knob rotation: clockwise or counterclockwise; 90 or 180 degrees
- Operating temperature: 0 to 50C
- Storage temperature: -10 to 70C
- Operating moisture: 20% - 80% Rh
- Cleaning: withstands bleach and chemical cleaners

## Mounting details:



## Orientation options:



## Wireless access options:



- The **MicroIQ** lock can be accessed by the following:
- 125 Khz Prox cards
  - 13.56 Mhz
  - NFC devices
  - Bluetooth devices

Handheld devices operating **TriTeg** apps can be used to upload audit trails, access credentials and communicate data to webservers databases

