

Product Catalog









# Axis









# Cue





# Sola3

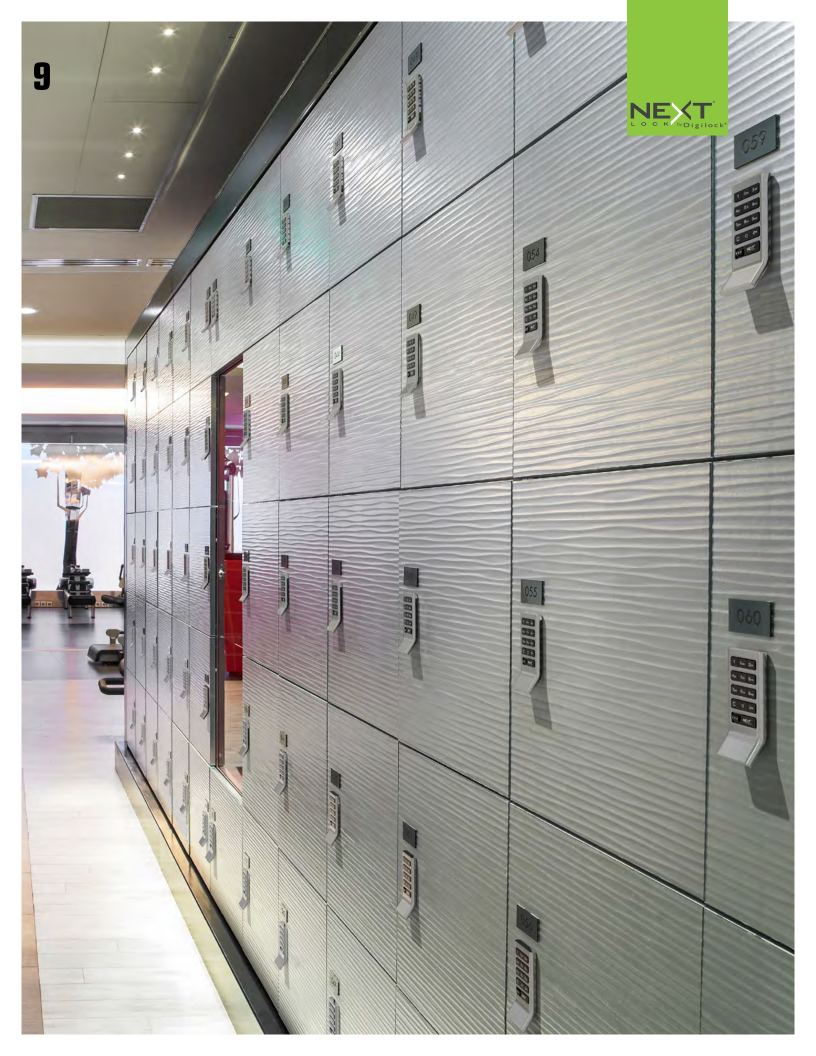


# **Classic Cam**



# Mech















# standard keypad features

- Keypad operation
- All metal housing
- Slim 5/16" (8mm) profile
- Simple installation
- Non-handed
- Meets IP55 rating
- Standard, vertical, or horizontal body style
- With or without pull handle
- Brushed nickel or black finish
- 1/2" (12mm) motorized deadbolt or deadlatch
- Visual & audible indicators

- Manage with electronic keys or mobile device
- Programmable auto unlock
- Customizable settings
- Built-in audit trail
- 3-5 year battery life
- Powered by 4 premium AA batteries
- Up to 5 year warranty



Axis Standard Keypad locks operate with an alphanumeric keypad interface. The interface also features a key slot to operate locks with an ADA compliant User Key.



## user credential

Users operate with either a self-selected 4-digit User Code or an ADA compliant User Key.

# body style

Available in standard, vertical, and horizontal body styles with or without pull handle.



#### shared use

In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

### assigned use

In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.



#### deadholt

Features a 1/2" (12.7mm) motorized deadbolt designed for either shared or assigned use functionality.

#### deadlatch

Features a 1/2" (12.7mm) motorized deadlatch designed for assigned use functionality.





# finish

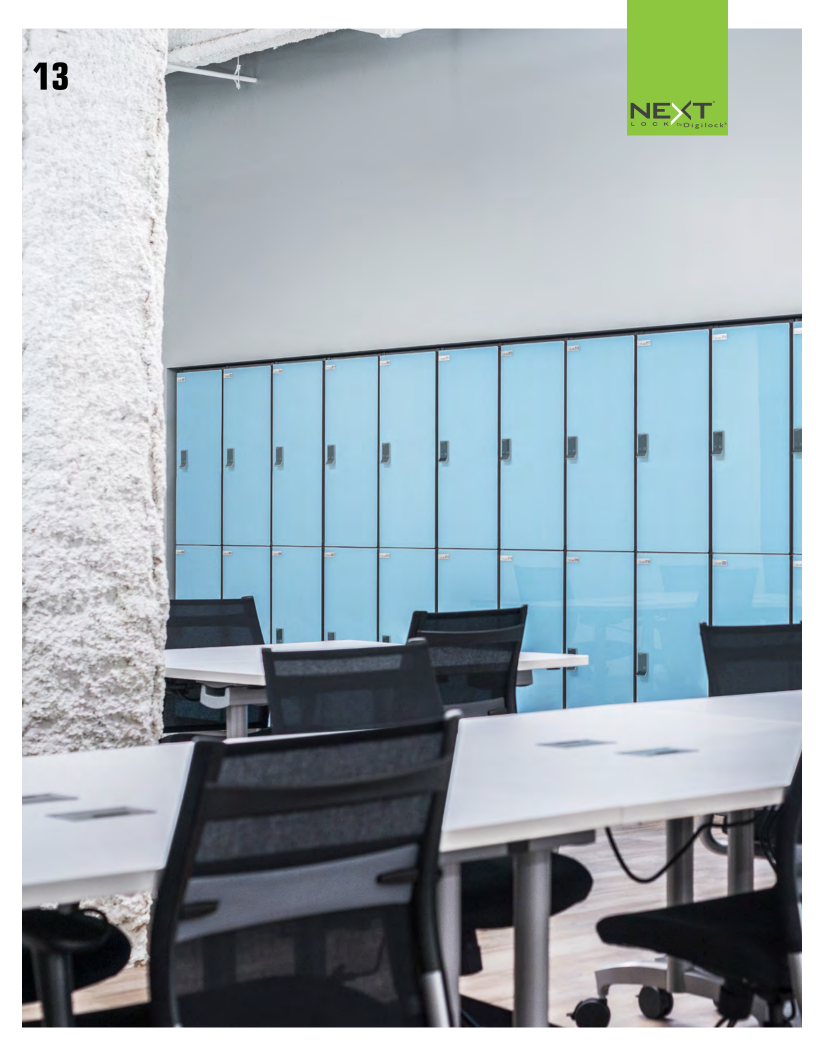
Standard finishes are brushed nickel or black. Custom finishes are available upon request.

# mounting

All Axis Standard Keypad locks are surface mounted. The keypad interface connects to the locking mechanism via a snap lock cable connector that tucks neatly into an integrated cable pocket. The mounting design accommodates a door thickness of up to 2" (50.8mm).

## management

Programming and management access are accomplished via patented electronic keys. An optional mobile application allows simplified lock management and audit trail.













# touch RFID features

- Touch RFID operation
- All metal housing
- Slim 5/16" (8mm) profile
- Simple installation
- Non-handed
- Meets IP55 rating
- Standard, vertical, or horizontal body style
- With or without pull handle
- Brushed nickel or black finish
- 1/2" (12mm) motorized deadbolt or deadlatch
- Visual & audible indicators

- Manage with electronic keys or mobile device
- Programmable auto unlock
- Customizable settings
- Built-in audit trail
- 3-5 year battery life
- Powered by 4 premium AA batteries
- Up to 5 year warranty



Axis Touch RFID locks operate with a touch RFID interface. The interface also features a key slot to operate locks with an ADA compliant User Key.





## user credential

Users operate with either an RFID credential or an ADA compliant User Key.

# body style

Available in standard, vertical, and horizontal body styles with or without pull handle.



#### shared use

In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

### assigned use

In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.



#### deadholt

Features a 1/2" (12.7mm) motorized deadbolt designed for either shared or assigned use functionality.

#### deadlatch

Features a 1/2" (12.7mm) motorized deadlatch designed for assigned use functionality.





## finish

Standard finishes are brushed nickel or black. Custom finishes are available upon request.

# mounting

All Axis Touch RFID locks are surface mounted. The touch RFID interface connects to the locking mechanism via a snap lock cable connector that tucks neatly into an integrated cable pocket. The mounting design accommodates a door thickness of up to 2" (50.8mm).

## management

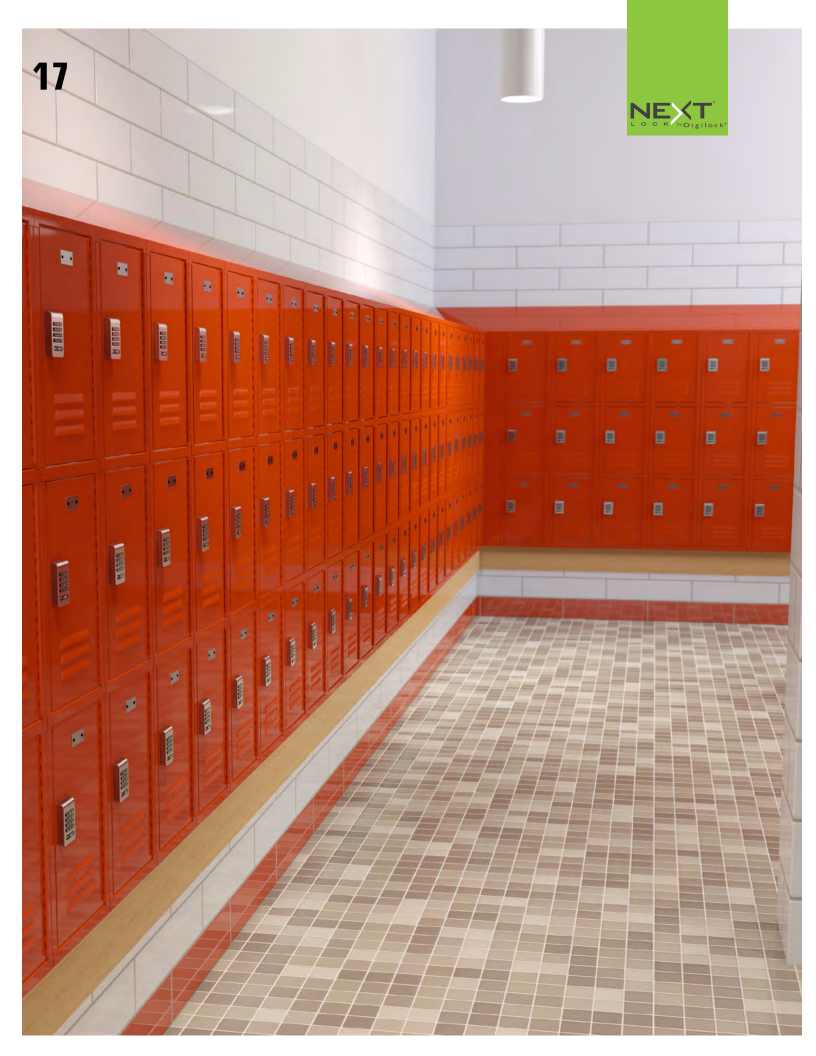
Programming and management access are accomplished via patented electronic keys. An optional mobile application allows simplified lock management and audit trail.

## **RFID** credentials

Axis Touch RFID locks work with both iClass and Mifare standards operating at 13.56 MHz frequency.

#### **RFID Protocols**

ISO 14443A ISO 14443B ISO 15693







# keypad features

- Keypad operation
- All metal housing
- Simple installation
- Non-handed
- IP55 Rated
- Standard body style
- Integral pull handle
- Brushed nickel or brass finish
- 1/2" (12mm) motorized deadbolt or deadlatch
- Visual & audible indicators

- Manage with code or electronic keys
- Programmable auto unlock
- Customizable settings
- 3-5 year battery life
- Powered by 4 premium AA batteries
- Up to 5 year warranty



Cue locks operate with an alphanumeric keypad interface. Key managed locks also contain a key slot to operate locks with an ADA compliant User Key.



## user credential

Users operate with either a self-selected 4-digit User Code or an ADA compliant User Key\*.

\*only available for key managed versions

# body style

Available in a standard body style with an integral pull handle.

# **functionality**

#### shared use

In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

### assigned use

In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.



## management

### key managed

Programming and management access are accomplished via patented electronic keys.

### code managed

Programming and management access are accomplished via alphanumeric codes.



# locking mechanism

#### deadbolt

Features a 1/2" (12.7mm) motorized deadbolt designed for either shared or assigned use functionality.

#### deadlatch

Features a 1/2" (12.7mm) motorized deadlatch designed for assigned use functionality.

## finish

Standard finishes are brushed nickel or brass. Custom finishes are available upon request.

## mounting

All Cue Keypad locks are surface mounted. The keypad interface connects to the locking mechanism via a snap lock cable connector that tucks neatly into an integrated cable pocket. The mounting design accommodates a door thickness of up to 2" (50.8mm).







# **RFID** features

- RFID operation
- All metal housing
- Simple installation
- Non-handed
- IP55 Rated
- Standard body style
- Integral pull handle
- Brushed nickel or brass finish
- 1/2" (12mm) motorized deadbolt or deadlatch
- Visual & audible indicators

- Manage with code or electronic keys
- Programmable auto unlock
- Customizable settings
- 3-5 year battery life
- Powered by 4 premium AA batteries
- Up to 5 year warranty



Cue RFID locks operate with an RFID interface. The interface also features a key slot to operate locks with an ADA compliant User Key.



## user credential

Users operate with either an RFID credential or an ADA compliant User Key.

# body style

Available in a standard body style with an integral pull handle.



# **functionality**

#### shared use

In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

### assigned use

In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.

# locking mechanism

#### deadbolt

Features a 1/2" (12.7mm) motorized deadbolt designed for either shared or assigned use functionality.

#### deadlatch

Features a 1/2" (12.7mm) motorized deadlatch designed for assigned use functionality.



## finish

Standard finishes are brushed nickel or brass. Custom finishes are available upon request.

## mounting

All Cue RFID locks are surface mounted. The RFID interface connects to the locking mechanism via a snap lock cable connector that tucks neatly into an integrated cable pocket. The mounting design accommodates a door thickness of up to 2" (50.8mm).

## management

### key managed

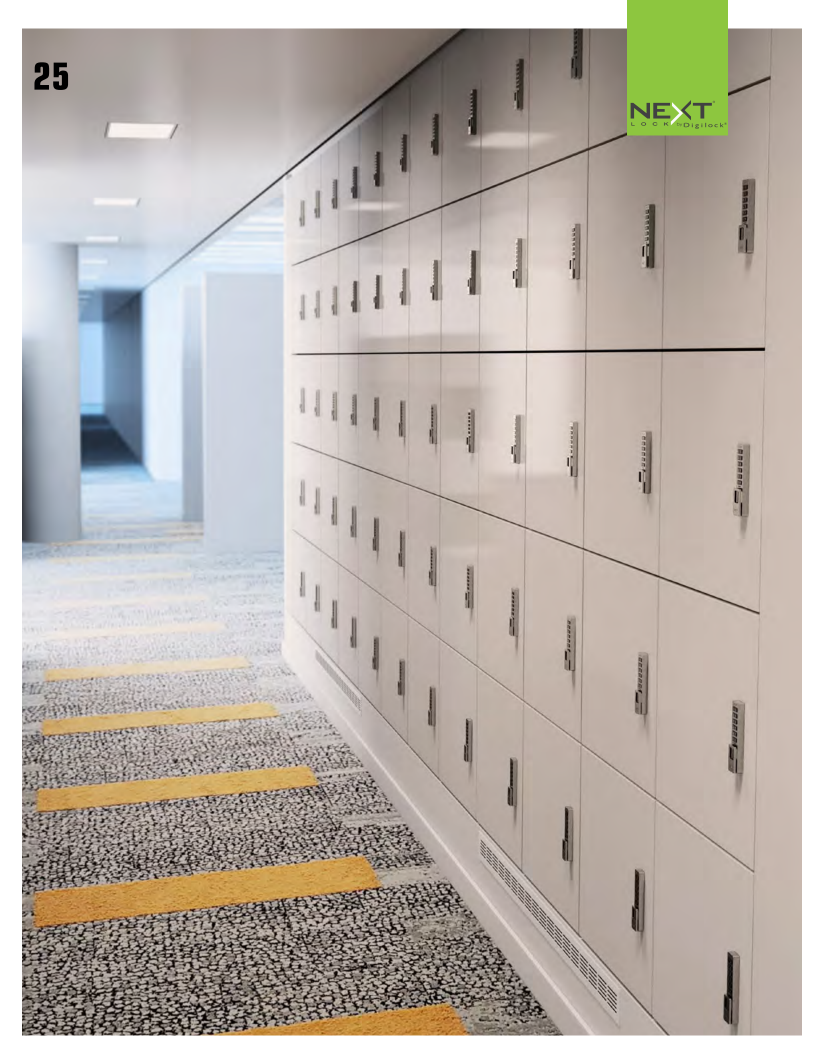
Programming and management access are accomplished via patented electronic keys.

## **RFID** credentials

Cue RFID locks work with both iClass and Mifare standards operating at 13.56 MHz frequency.

#### **RFID Protocols**

ISO 14443A ISO 14443B ISO 15693







# keypad features

- Keypad operation
- All metal housing
- Simple installation
- Non-handed (vertical body style)
- IP55 Rated
- Vertical or horizontal body style
- Brushed nickel finish
- Cam locking mechanism
- Visual & audible indicators

- Manage with code or electronic keys
- Dual functionality (shared or assigned)
- 3-5 year battery life
- Powered by 2 premium CR2450 batteries
- Up to 5 year warranty



Sola3 keypad locks operate with an alphanumeric keypad interface. Key managed locks also contain a key slot to operate locks with an ADA compliant User Key.



## user credential

Users operate with either a self-selected 4-digit User Code or an ADA compliant User Key\*.

\*only available for key managed versions

## body style

Available in vertical and horizontal body styles.

# **functionality**

#### shared use

With shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

### assigned use

With assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.



### key managed

Programming and management access are accomplished via patented electronic keys.

#### code managed

Programming and management access are accomplished via alphanumeric codes.





# locking mechanism

#### cam

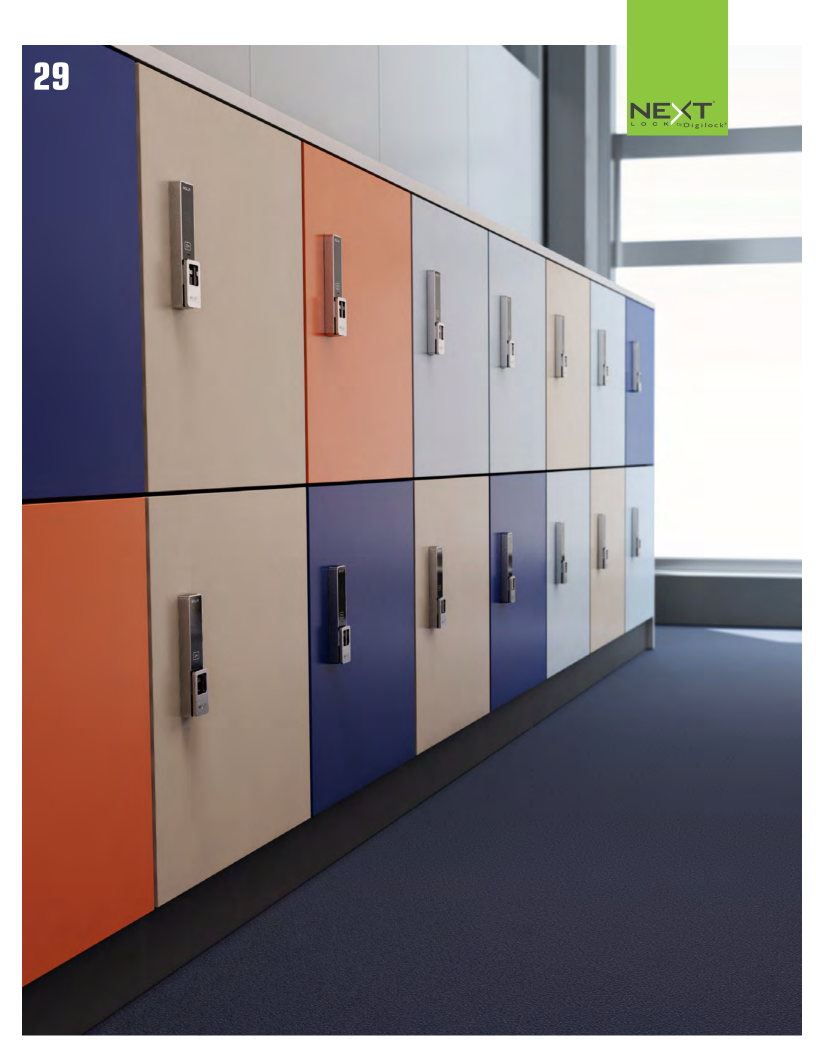
Features a cam (flat or offset) that rotates with the handle. Custom cams are available upon request.

## finish

Standard finish is brushed nickel. Custom finishes are available upon request.

# mounting

All Sola3 Keypad locks are surface mounted with front battery access. The mounting design accommodates a door thickness of up to .86" (22mm)







# touch RFID features

- Touch RFID operation
- All metal housing
- Simple installation
- Non-handed (vertical body style)
- IP55 Rated
- Vertical or horizontal body style
- Brushed nickel finish
- Cam locking mechanism
- Visual & audible indicators

- Manage with electronic keys
- Dual functionality (shared or assigned)
- 3-5 year battery life
- Powered by 4 premium AA batteries
- Up to 5 year warranty



Sola3 Touch RFID locks operate with an RFID interface. The interface also features a key slot to operate locks with an ADA compliant User Key.





## user credential

Users operate with either an RFID credential or an ADA compliant User Key.

# body style

Available in vertical and horizontal body styles.



#### shared use

With shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

### assigned use

With assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.



#### cam

Features a cam (flat or offset) that rotates with the handle. Custom cams are available upon request.





# finish

Standard finish is brushed nickel. Custom finishes are available upon request.

# mounting

All Sola3 Touch RFID locks are surface mounted. The mounting design accommodates a door thickness of up to .86" (22mm)

## management

### key managed

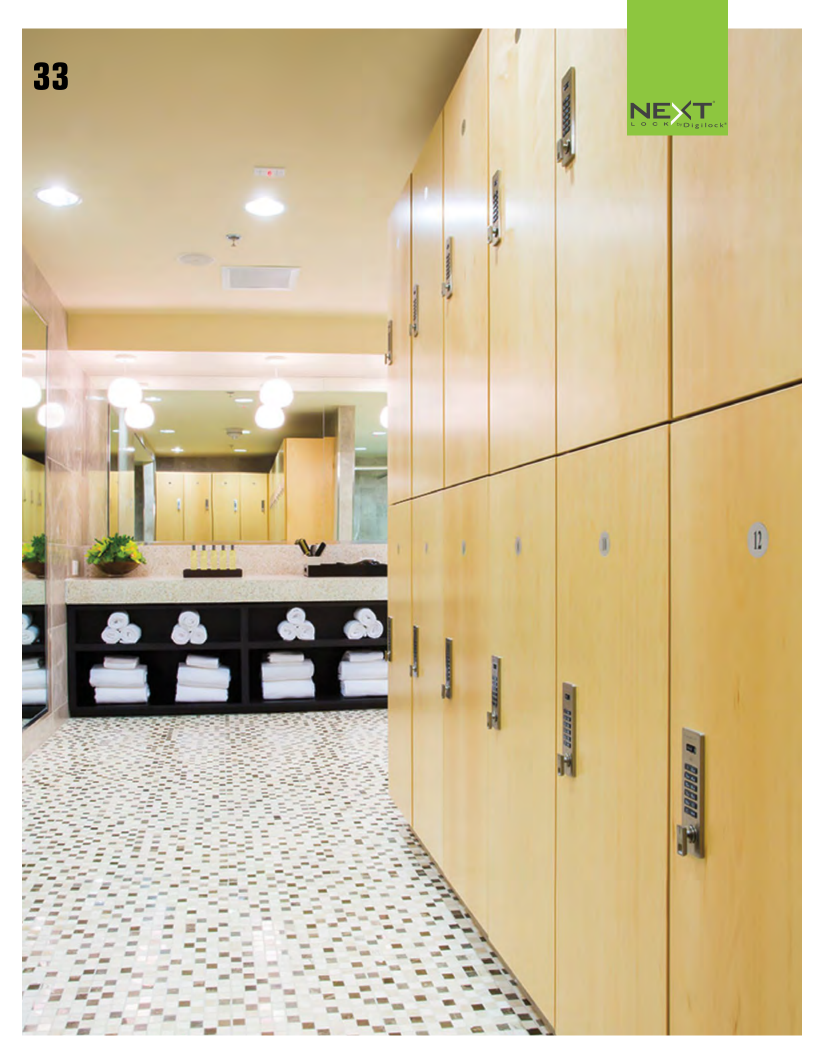
Programming and management access are accomplished via patented electronic keys.

## **RFID** credentials

Sola3 Touch RFID locks work with both iClass and Mifare standards operating at 13.56 MHz frequency.

#### **RFID Protocols**

ISO 14443A ISO 14443B ISO 15693







# cam keypad features

- Keypad operation
- All metal housing
- Vertical body style
- Non-handed
- With knob or ADA compliant lever
- Brushed nickel finish
- Cam locking mechanism
- Visual & audible indicators

- Manage with electronic keys
- 3-5 year battery life
- Powered by 3 premium AA batteries
- Up to 5 year warranty



Classic Cam Keypad locks operate with an alphanumeric keypad interface. The interface also features a key slot to operate locks with an ADA compliant User Key.



## user credential

Users operate with either a self-selected 4-digit User Code or an ADA compliant User Key.

# body style

Available in a vertical body style with knob or ADA compliant lever.

# **functionality**

#### shared use

In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

### assigned use

In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.

# locking mechanism

#### cam

Features an offset cam that rotates with the knob or ADA compliant lever. Custom cams are available upon request.



## finish

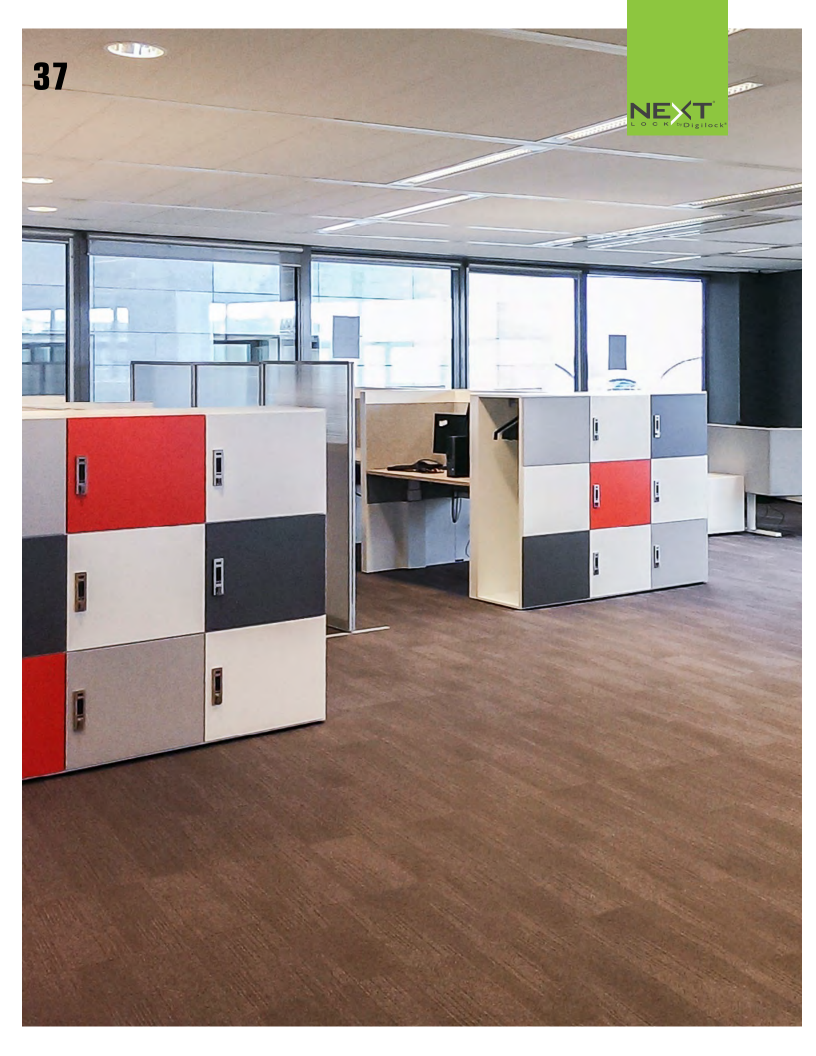
Standard finish is brushed nickel. Custom finishes are available upon request.

# mounting

All Classic Cam Keypad locks are recess mounted through a mortised opening on the door.

# management

Programming and management access are accomplished via patented electronic keys.







# cam RFID features

- RFID operation
- All metal housing
- Vertical body style
- Non-handed
- With knob or ADA compliant lever
- Brushed nickel finish
- Cam locking mechanism
- Visual & audible indicators

- Manage with electronic keys
- 3-5 year battery life
- Powered by 3 premium AA batteries
- Up to 5 year warranty



Classic Cam RFID locks operate with an RFID interface. The interface also features a key slot to operate locks with an ADA compliant User Key.



## user credential

Users operate with either an RFID credential or an ADA compliant User Key.

# body style

Available in a vertical body style with knob or ADA compliant lever.

# **functionality**

#### shared use

In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

### assigned use

In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.

# locking mechanism

#### cam

Features an offset cam that rotates with the knob or ADA compliant lever. Custom cams are available upon request.



#### finish

Standard finish is brushed nickel. Custom finishes are available upon request.

## mounting

All Classic Cam RFID locks are recess mounted through a mortised opening on the door.

#### management

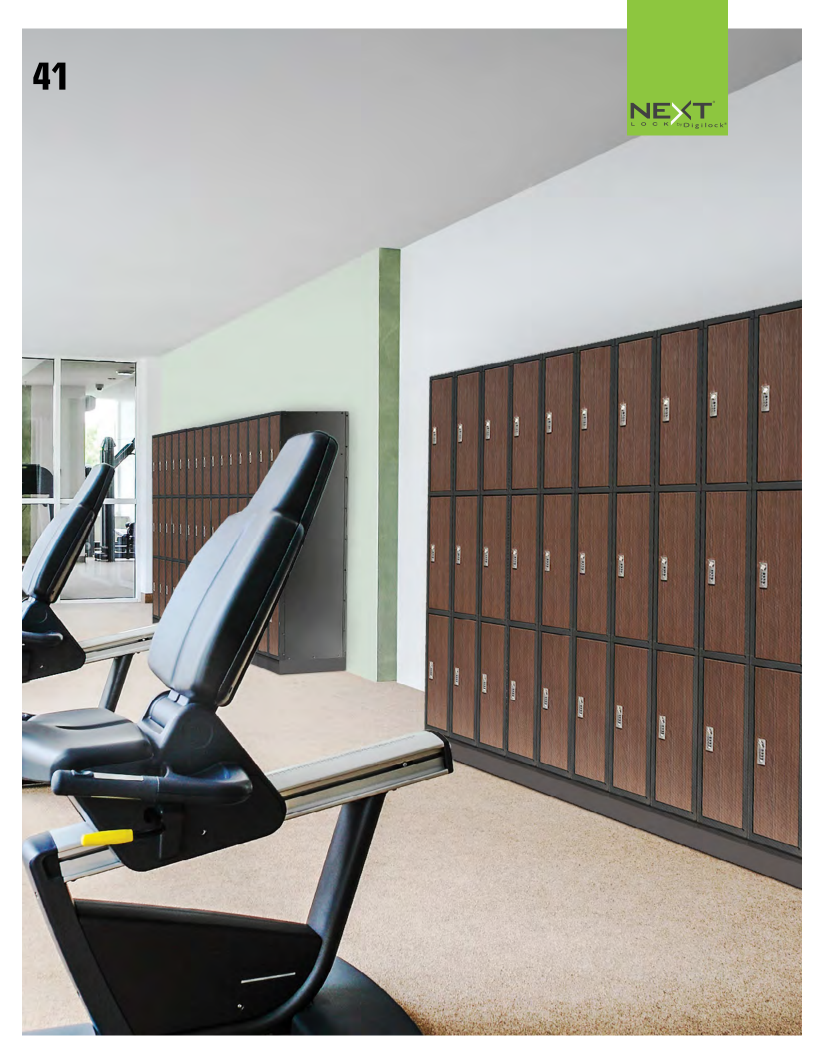
Programming and management access are accomplished via patented electronic keys.

#### **RFID** credentials

Classic Cam RFID locks work with both iClass and Mifare standards operating at 13.56 MHz frequency.

#### **RFID Protocols**

ISO 14443A ISO 14443B ISO 15693







# dial lock features

- Dial combination operation
- All metal housing
- Vertical body style
- Brushed nickel finish
- Cam locking mechanism

- Manage with laser cut Manager Keys
- Keyed alike per site
- Replaceable core
- No batteries required
- Up to 5 year warranty





Mech Dial Locks operate with a dial operated numeric interface.





#### user credential

Users operate with a self-selected 4-digit User Code.

# body style

Available in a vertical body style with knob or ADA compliant lever.

## shared use functionality

#### shared use

In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

#### assigned use

In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.

## locking mechanism

#### cam

Features an offset cam that rotates with the knob. Custom cams are available upon request.





#### finish

Standard finish is brushed nickel.

# mounting

All Mech Dial Locks are recess mounted through a mortised opening on the door.

#### management

Management access is accomplished via laser cut Manager Keys that are keyed alike per site.

A Code Retrieval tool retrieves forgotten User Codes.

A laser cut Removal Key is available to remove and replace lock cores in the event a Manager Key is lost or stolen.



# key management

NextLock® by Digilock® patented electronic keys offer external power, audit, and override capabilities for a credible management system that significantly enhances productivity and reduces cost.





## user key

An ADA compliant option for user access.

#### manager key

Up to 25 Manager Keys may be registered to each lock.

#### programming key

1 Programming Key allowed per lock group.

|  | User Key | Manager Key | Programming Key |
|--|----------|-------------|-----------------|
| Operates the lock                          | •        | •           | •               |
| Overrides user access                      |          | •           | •               |
| Allows management inspection               |          | •           | •               |
| Provides external power                    |          | •           | •               |
| Registers Manager Keys                     |          |             | •               |
| Assigns user credential                    |          | •           |                 |
| Sets lock functionality (on select models) |          |             | •               |



Select NextLock solutions have an option to program and manage the locks through a mobile device. The mobile app allows simplified programming, management, and audit trail.













#### program

Provide management access and easily maintain management credentials.

#### audit

Report on when and who operated a lock.

## auto unlock

Set locks to automatically unlock at a specific time or after a specified number of hours.

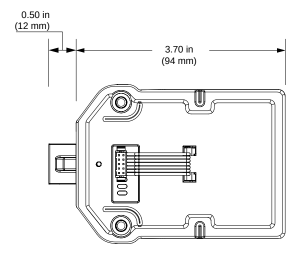
## battery status

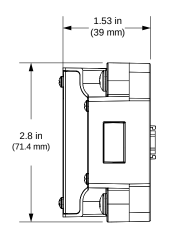
Visual indicator of lock's power level.

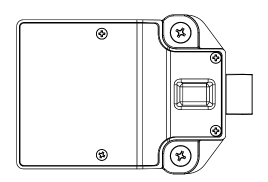


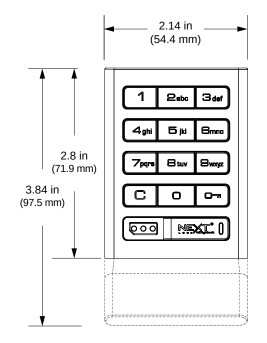


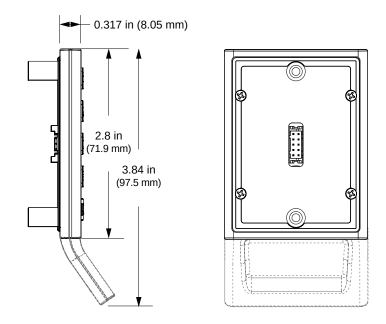




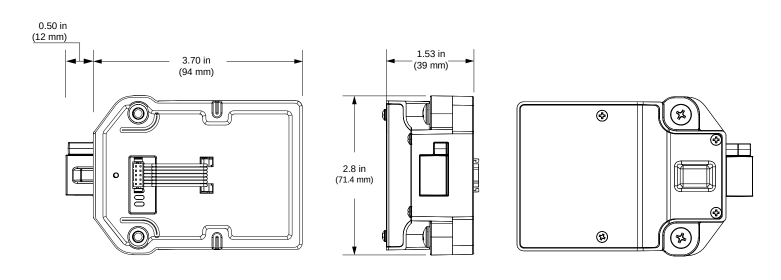








# standard body

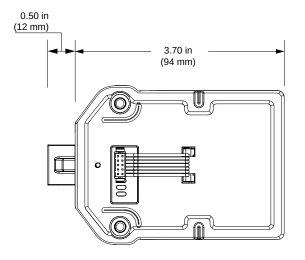


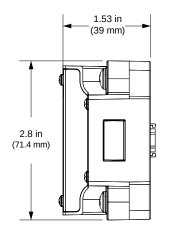
deadlatch

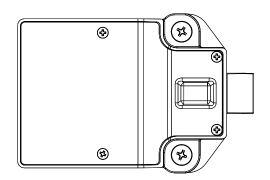


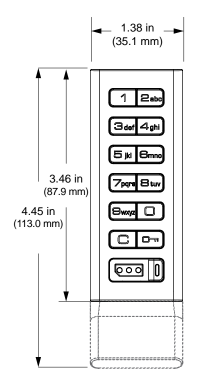


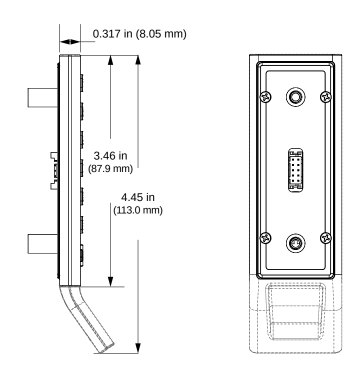




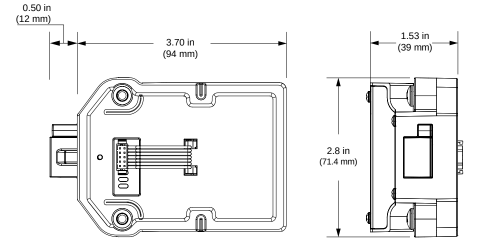


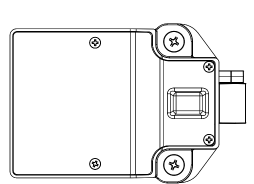






vertical body



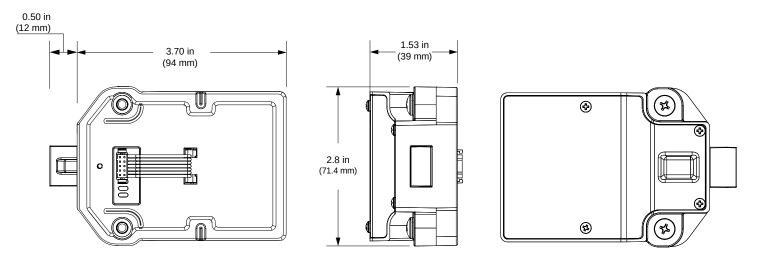


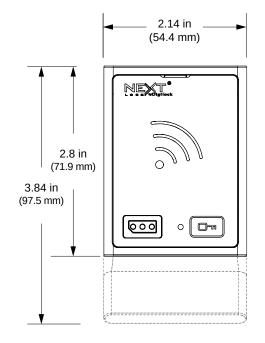
deadlatch

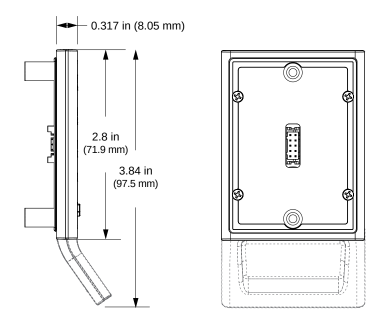




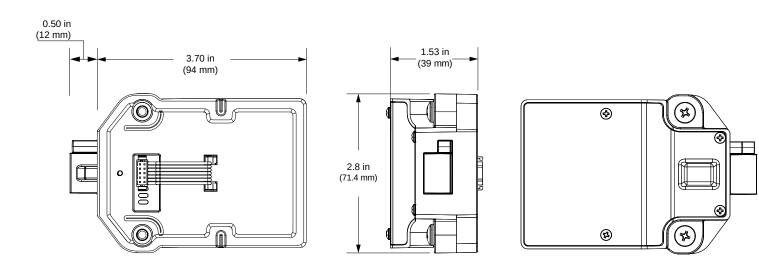








# standard body

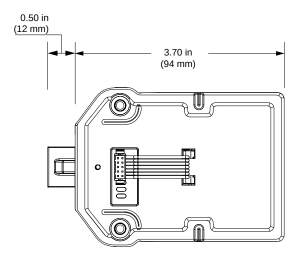


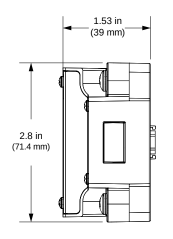
deadlatch

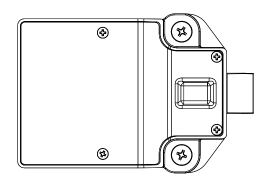


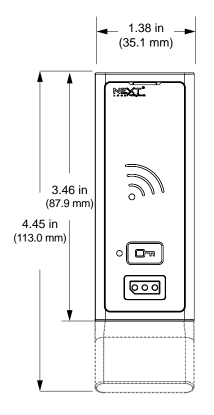


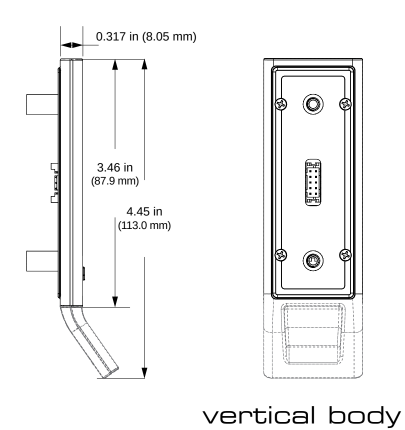


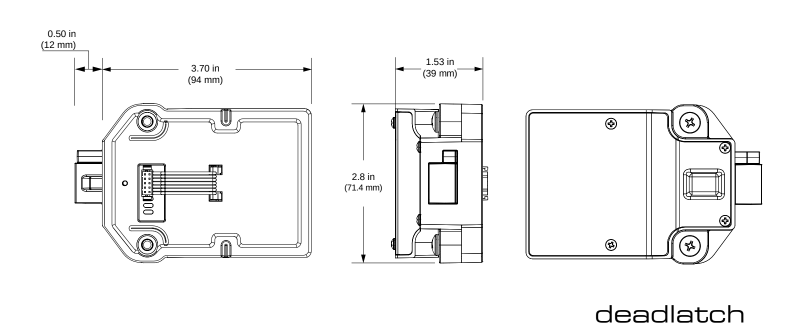






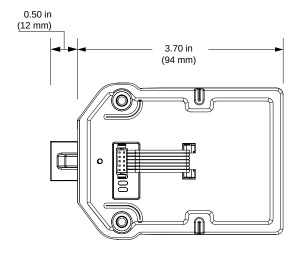


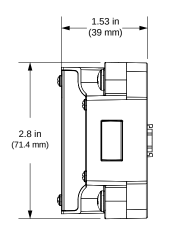


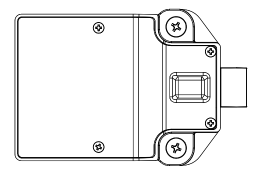


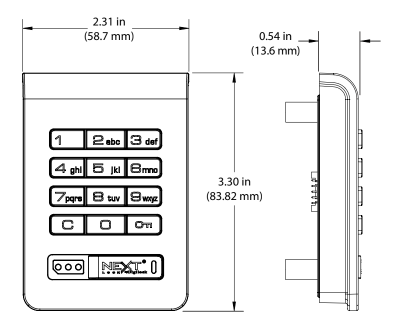




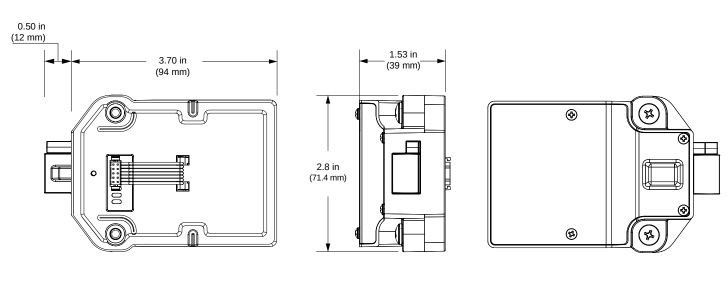








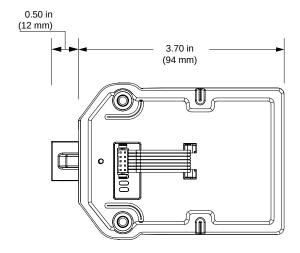
# standard body

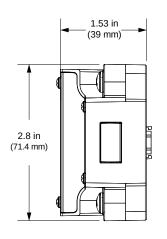


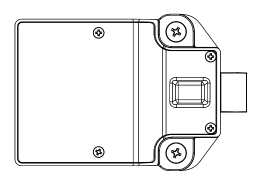
deadlatch

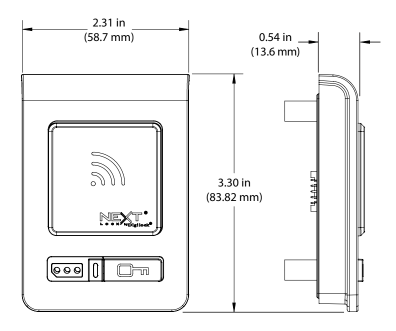




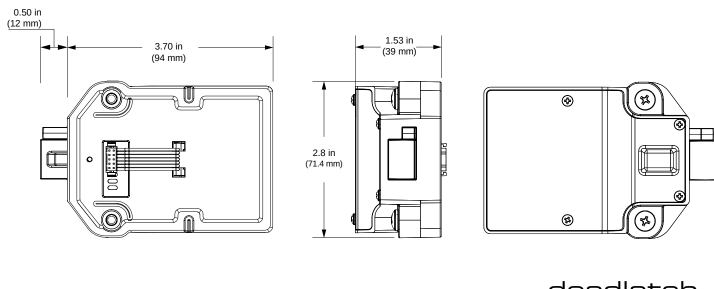








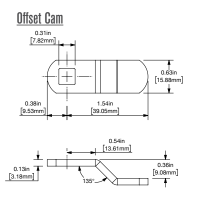
# standard body

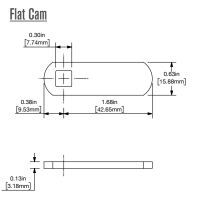


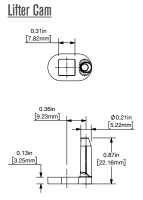
deadlatch

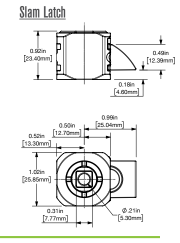




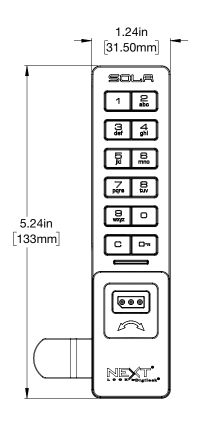


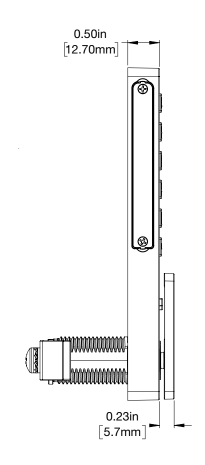




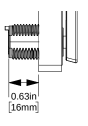


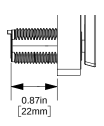
# cam options

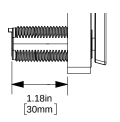


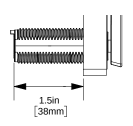


vertical body





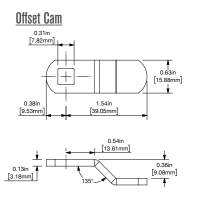


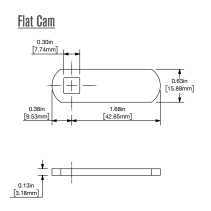


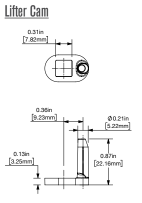
barrel options

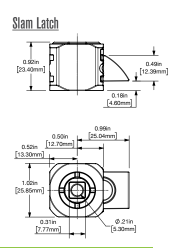




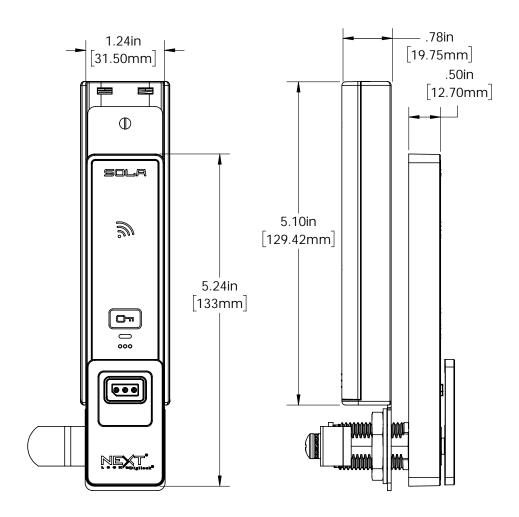




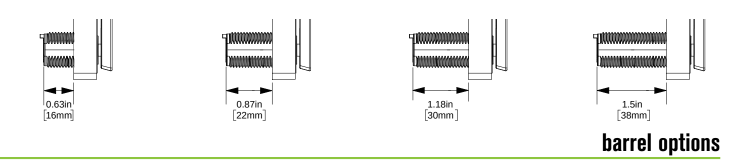




# cam options

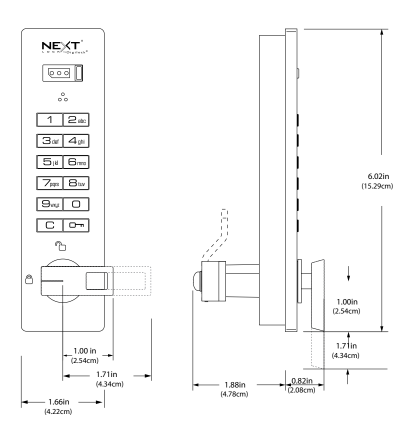


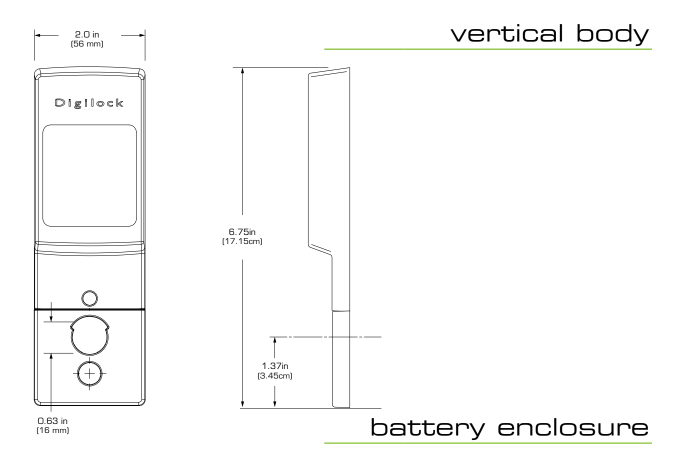
vertical body





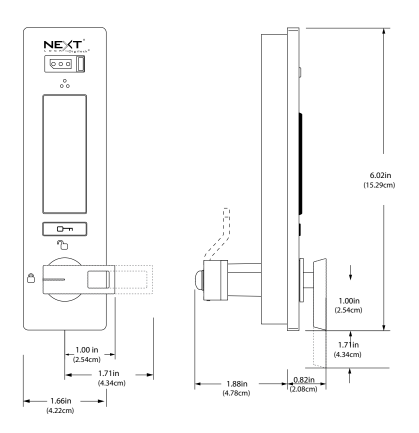


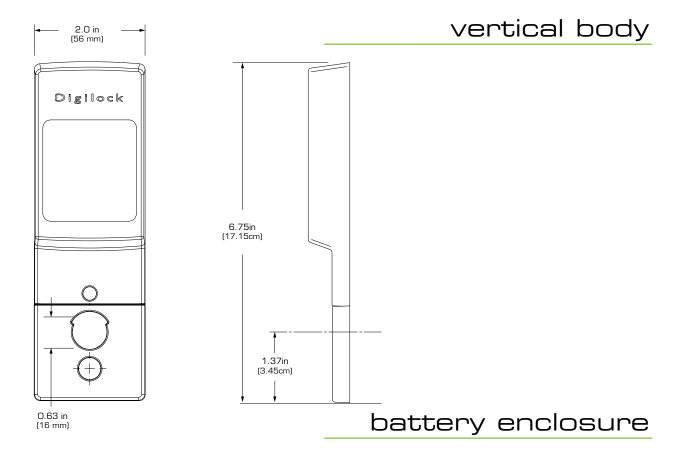






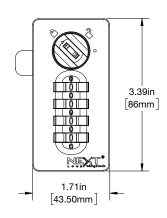


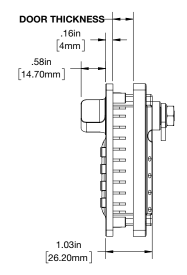




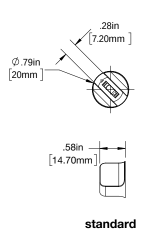


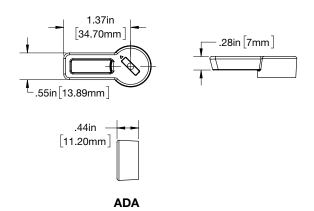




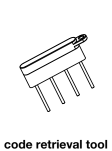


#### dial lock

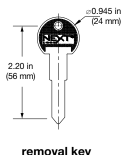




## knob options









removal key

programming key (assigned use only)

keys



#### **Contact Us**

#### Digilock Corporate Headquarters

9 Willowbrook Court Petaluma, CA 94954 United States of America +1 707 766 6000 sales@digilock.com

#### Digilock Europe B.V.

Douglassingel 47 1119 MD Schiphol-Rijk Amsterdam, The Netherlands +31 0 20 303 3060 sales@digilock.eu

#### Digilock Asia Limited

Flat B, 27th Floor Grandion Plaza No. 932 Cheung Sha Wan Road Lai Chi Kok, Kowloon, Hong Kong +852 2776 0800 sales@digilock.asia

# Digilock security simplified 8

