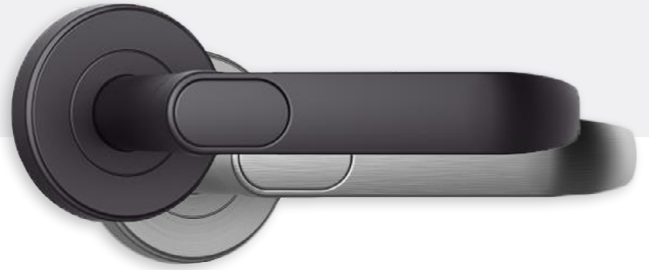




OPENKEY LOCKS

NXT-300

OVERVIEW & SPECIFICATIONS



OpenKey NXT-300 is a hidden reader electronic lock with RFID technology, ideal for guest-room entry with digital key powered by OpenKey.

The NXT-300 front and back faceplate is made of zinc alloy. Comes in two stylish finishes, choose from stainless steel or matte black.



DIGITAL KEY

OpenKey has simplified digital key technology by allowing owners to share keys with guests.



BUILT TO LAST

The anti-friction latch reduces the contact area, prolonging the lifetime of the lock.



SUPPORTS ALL FORMATS

Multiple access technology like RFID / Mifare keycard, & digital key supported.



FITS MOST STANDARD DOORS

The NXT-300 is made to suit a wide range of compatibility using ANSI standard / Euro standard mortise.



INDICATOR LIGHT

It has a confirmation indicator light that illuminates when any action is made on the lock.



PHYSICAL KEY OVERRIDE

The NXT-300 has a hidden mechanical key override behind a flap in case of an emergency.

TECHNICAL SPECIFICATIONS

MECHANICAL

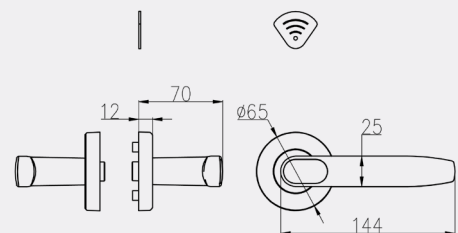
- Zinc alloy (Matte Black or Brushed Steel)
- Mortise ANSI standard
- Finished with electroplating and oil sealing
- RFID MiFare keycard and key fob
- Electronic motor with Japanese Mabuchi motor durable for over 500,000 cycles
- Anti-manipulation handle with free rotation avoids force opening lever
- High-speed RFID card reading in less than 0.25 seconds
- Audit system can register up to 1000 events including mechanical key use
- EEPROM memory to maintain information even if batteries are removed
- **Door thickness supported:** 45 - 57mm

ENVIRONMENTAL

- Not waterproof
- **Working temperature:** -25°C to +65°C

POWER

- Battery life: 150,000 openings
- 4 x AAA batteries
- Emergency physical key



Join the digital key revolution

The NXT-300 is compatible with OpenKey's simplified digital key technology. Allow guests to check in and out of their rooms, and unlock their doors with the OpenKey app.