

Trillium RFID/Bluetooth Low Energy Lock

Onity's Trillium™ lock is available in a stylish one-piece design with a built-in reader designed for today's modern aesthetics. Available in RFID-only configurations or RFID/Bluetooth® Low Energy (BLE) ready, Trillium locks can operate using Onity's DirectKey™ technology enabling guests to use an approved smartphone app to securely download their assigned key.

Features

- Simple to use
- Ideal for retrofit and new installation applications
- Compatible with Onity OnPortal[™] system software
- Lock LEDs indicate lock status, including low battery level
- Powered by four AA batteries with a two year normal life
- Mobile access compatible
- Provides a wide range of design options for finish and levers







Trillium RFID/Bluetooth Low Energy Lock

Lockcase ANSI Standard, Latch Only, EURO, DIN, CIT (H-LOCK), BLA (CYLINDRICAL), Tubular, Auto Dead-br	
<i>"</i> , <i>"</i> , <i>"</i>	olt
Panic Release Yes	
Mechanical Key Override EURO only	
MIFARE Classic®, MIFARE Plus®, MIFARE Ultraligh Reader and MIFARE Ultralight® C; Supports keycards, wristbands and keyfobs.	(®
Mobile Access Reader with built-in BLE	
DirectKey Ready DirectKey Optional	
Encryption 128-AES	
Programming Portable Programmer Required (Wired)	
च System Software Capability OnPortal™	
System Software Capability Encoder Compact RFID	
O Audit Trail 500, includes date, time and Credential used	
Guest Privacy Function Yes	
Reader Color Black	
Metal Finishes Satin Nickel, Satin Chrome, Polished Chrome, Flat Black, Satin Brass, Polished Brass	
Lever Options Wing, Granada, Toledo, Jerez, Barcelona, Sevilla*	
Approved Outdoor Finish 626 / Satin Chrome	
Supported Door Types Metal or wood doors. Cover plates available.	
Door Stile: 5" minimum Door Requirements Door Thickness 1 3/8" narrow (35mm), 1-3/4" standard (45mm)	
ADA Compliant Yes	
Power 1.5 VDC 4x AA alkaline batteries; lithium batteries (for non-fire rated doors only)	
Battery location Controlled side of door in electronics module	
Battery life 2-year	
Low Battery Indicator LED at lock	
Certifications FCC, CE, NOM, ANATEL, RoHS, REACH, ISO 14443 A, NFC	
Warranty 2-year	
Extended Warranty Available UL UL10C, 3 hours Storage Temperature -40°F to 185°F (-40°C to 85°C)	
UL UL10C, 3 hours	
Storage Temperature -40°F to 185°F (-40°C to 85°C)	
The state of the s	
Humidity 0% to 95% non-condensing humidity at 140°F (60°C	;)

^{*}Flat Black finish not available for Sevilla lever.

onity.com 800-424-1433