



Smart Push Digital Lock

YMI70

Easy, Convenient and Secure

A simple push action to enter with Yale YMI70 Smart Push Digital lock. Featuring the new ONE TOUCH biometric scan for an even easier access. With the Yale Smart lock range, you can control your door from anywhere with your phone and enjoy the freedom while knowing that your home are safely secured.



Single Push Action



ONE TOUCH Biometric Scan



Smart Connectivity: Bluetooth, Z-Wave and Wi-Fi





Oriental Bronze



Midnight Black



Red Gold

Key Features



Single Push Action



ONE TOUCH Biometric Scan



PIN Code



RFID Card



Smart Connectivity: Bluetooth, Z-Wave and Wi-Fi



Mechanical Key Override

Additional Features



Voice Guide Feature

The voice guided operating manual for easier and more convenient use.



Automatic Locking

The Yale smart door lock series automatically locks the door after checking it is properly closed.



Alarm (Break-in / Damage)

80dB alarm goes off if anyone attempts to damage the lock or force door open.



Fake PIN Code

To prevent the PIN code from being exposed, It allows you to enter fake numbers before or after entering your PIN code.



Low Battery and Emergency Power

Low battery warning with alarm and LED. When the batteries are completely discharged, you can easily supply emergency power to the lock with the standard 9V battery.



Front Body

77(W) X 397.4(H) X 71.4(D)mm



Back Body

77(W) X 396.7(H) X 78(D)mm



**ONE TOUCH
Biometric Scan**



RFID Card



Mechanical Key Override



PIN Code

Product Specification

Product Dimension	Front Body	77(W) X 397.4(H) X 71.4(D)mm
	Back Body	77(W) X 396.7(H) X 78(D)mm
Access Credential	ONE TOUCH	Available
	Biometric Scan	
	PIN Code	Available
	RFID Card	Available
	Mechanical Key Override	Available
	Maximum no.of users	User PIN code: Up to 30 User Card: Up to 40 User Fingerprint: up to 40 One time code: only 1
	Compatible (Optional)	Bluetooth, Z-Wave and Wi-Fi
Locking Device	Lock type	Mortise
Installation	Backset	60mm
	Door Thickness	40-80mm
	Battery	Alkaline (AA Size x 4)