



Seamless unlocking experience. Simply effortless. **Yale Luna Pro**

Family always comes first in our mind, so do our innovations.

Meet Yale Luna Pro, the fingerprint smart lock you can ever have for your beloved kids, parents and family members.

With our patented off-centered design, it enables safe operation without having the risk of finger pinching. The fully-auto lockcase makes smooth and fast locking or unlocking experience with low noise. This modern and sleep design smart lock complements your home like no other.

Yale Luna Pro allows you to open door in various ways, you can enjoy the access option either via fingerprint scan, personalized PIN code and CPU card or simply via Yale Access app.



Trusted every day

Features



Always in the know*

The activity feed in Yale Access App tracks how and when your door is locked and unlocked



Control who has access*

Let visitors in and out when you are not at home



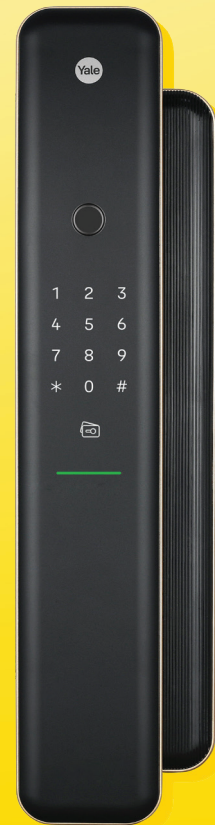
Keep your home secure*

Check if your door is locked from anywhere



Monitor access from anywhere*

Always know who is coming and when



Voice guide
Automatic locking
Anti-panic egress
Alarm (break-in / damage)
Fake PIN code
Low battery and emergency power

Product dimension	Front body Main body	: 103(W) x 424(H) x 49(D) mm : 76(W) x 420(H) x 62.7(D) mm
Access credential	Facial recognition PIN code RFID key tag Fingerprint Mechanical key override	: - : Available : Available : Available : Available
Maximum no. of users	Facial recognition User PIN code CPU card User fingerprint	: - : Up to 100 : Up to 100 : Up to 50
Locking type	Mortise	
Backset	60mm / 70mm	
Door thickness	35-100mm	
Battery	Alkaline battery	

How it works:

Download our free Yale Access App on IOS and Android



Apple, the Apple logo and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries and regions. App store is a service mark of Apple Inc. Google and Google Play are trademarks of Google LLC.

Yale Access Kit



Yale Access Module

Yale Connect Wi-Fi Bridge

*Yale Access kit is required for Yale Access functionalities (sold separately)