

# L100

## Fingerprint Door Lock



### L100 DOOR LOCK



The Revolutionary Anviz L100 is a single latch door lock with fingerprint authentication technology. Authorized users can easily open the lock with the touch of a finger. This amazing product replaces keyed locking mechanisms with a fingerprint sensor which recognizes who is who and who is not authorized to enter. Once your fingerprint is registered, all you will have to do is scan your fingerprint to gain access. It's that simple!

The Anviz L100 fingerprint door lock also offers Individual User Deletion with the optional K100 programmer, It comes standard with an RFID Key-tag entry system in which a user is provided with a unique programmable RFID badge or key-tag. To open the lock, the user passes the RFID badge or key-tag near the lock, and the lock opens instantly. Should the need arise a set of backup Keys are also included for emergency entry, and in the event of a power failure the Anviz L100 is equipped with a 9V battery connector on the outside, simply connect a 9V battery to the connector and power will be instantly restored to the lock. The Anviz L100 fingerprint door lock will accommodate up to 200 fingerprints. Other biometric locks do not offer user management flexibility, to delete any fingerprints requires a complete device reset. The Anviz L100 will allow you to add and delete any individual user freely and easily with the optional K100 programmer. The Anviz L100 fingerprint lock is made using a high impact lock body with a state of the art nanotechnology surface and high quality steel construction. The L100's outer body will help prevent your lock from corrosion, weathering and fading.

#### THE L100 IS IDEAL FOR :



Small & Large  
Businesses



Medical Offices



Retail Stores



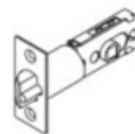
Restaurants &  
Bakeries



Schools

...and many  
more!

Single Door Latch



Reversible Handle



Up to 200  
Users



Antique Bronze



Matt Silver



Polished Gold



## TECHNICAL SPECS

Fingerprint Sensor	Anviz Optical Fingerprint Sensor
Identification Method	Fingerprint & Smartcard
Identification Speed	Under 1 Second
Smart Card Reader	Standard RFID
User Capacity	200 Fingerprints/100 Card RFID
False Rejection Rate	0.001%
False Acceptance Rate	0.00001%
Front Panel	2.75W x 5.90H x 3.14D in

Back Panel	2.75W x 5.90H x 3.14D in
Battery Life	2000 Times
Door Thickness	40mm~50mm
Battery	DC 6V, 4AA Batteries
Working Temperature	-14°F to 140°F
Color	Polished Chrome, Antique Bronze, Polished Gold, Matt Silver
Material	Zinc Alloy

## FEATURES

- 200 Fingerprint User Capacity
- RFID Keytag Entry System
- Utilizes Live Layer Optical Sensor Technology
- Stand Alone Lock - No PC required - Runs on 4 AA Bateriaes
- Add or Delete Users Using the K100 Programming Box (Not Included), No Need to Delete All Users
- No More Lost, Forgotten or Stolen Keys Ever Again
- Low Battery Power Warning
- Fast Authentication in Under 1 Second
- 1 Year Warranty
- Over 100,000 Locks Sold Worldwide

## INCLUDED IN THE BOX

- 1 Anviz L100 Fingerprint Lock
- 1 RFID Reader
- 2 RFID Keytags
- 1 Interior & Exterior Lock Handle
- 2 Rubber Assembly Protectors
- 1 Lock Assembly
- 2 Backup Keys
- 1 Plate
- 6 Screws
- 1 Door Installation Template
- 1 Installation Manual

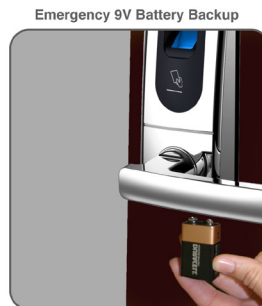
## EASY INSTALLATION



Should the need arise a set of keys are included for emergency entry.



To open the lock, the user passes the RFID key-tag near the lock, and the lock opens instantly.



In the event that the lock has no power, insert a 9V battery from the outside to power on the lock.

- With a single tubular latch, installation of this fingerprint door lock is both simple and quick.
- Install the Anviz L100 in 20 minutes.
- No Hard Wiring.
- Fits a USA standard 2-1/8" diameter hole with a thickness of 1-3/8" - 2.30".

## ADVANTAGES OF BUYING FROM US

- We are the manufacturer, not a reseller who does not know what they are selling
- Knowledgeable staff to help you setup
- 30 Days money back guarantee (read our return policy)
- 1 Year Warranty
- In Stock & Ready to Ship
- Easy Installation & Setup Instructions