

Finger Door Lock digiID IV



(a) Swingin, left-handed



(b) Sensor-View (outside)



(c) Display (inside)



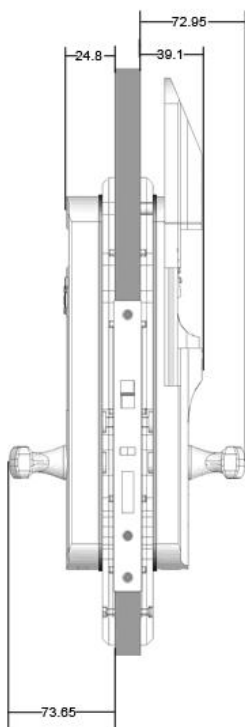
(d) 3D View

The digiID IV features a unique design, robust features, and with its unsurpassed quality it will quickly become the market leader for secure and convenient door access within a home or office environment.

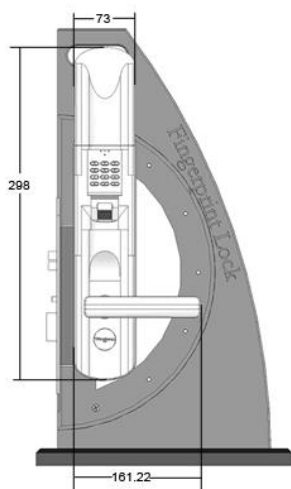
Stylish and easy to use, this fingerprint door lock offers a sliding front cover that not only allows protection for the optical sensor against the outdoor elements but also activates (wakes up) the fingerprint scanner when lifted. Having the ability to register up to 300 users (admins, users, and guests) should provide a suitable user count for almost any need.

The digiID IV lock offers the ability to manage the registered users directly on the lock. Features an administrator built in audit trail directly on locks LCD display of the last 100 entries and their names. Offering the ability to search by Name, Date, or ID, it's your call how you would like to view the audit trail log! If you want a easy setup and configuration than this is the lock for you.

Highlights:



(a) Side view



(b) Front view

- Integrated heavy duty cast-steel construction. Made by using a high impact lock body with a state of the art „nanotechnology“ surface for preventing the lock from corrosion, weathering, and fading.
- Pure stainless steel mechanical rotating structure enables for using more than 10 years.
- Sliding Cover Design (Anti-dust and Water-proofed). The cover has an original tail to stabilize sliding. It protects the lock and sensor against precipitation and harmful UV rays also with high capacity of anti-dust, anti-moisture, water-proof. This stylish and convenient sliding front cover not only provides protection but activates the fingerprint scanner as well.
- Easy to use: Operates with LCD Window. No training necessary. Users can be deleted individually.
- Constant transaction record black box function increase high security.
- Using 4 x 1.5V standard alkaline batteries with 6V extra power port when lower power which is safe and convenient.
- Low power alert prompt and battery power bar in LCD. External power port outside for emergency.
- Menu hint for every operation, make it like your mobile phone
- Fair-sounding operating prompt with beautiful blue back-light LCD window.
- Back-Light and Sensor: Perfect blue optical sensor can be more reliable working against external strong light. Installation
- System can be installed outside the door.
- No longer installs the electrical machinery into inside the mortise or sensor inside door body. It is the easiest multi-latch mortise fingerprint lock to install. Suitable for installation by non-professionals or do-it-yourself.
- Can be installed on wooden or steel door of thickness 35mm to 60 mm with the standard offered accessories. If with the customized accessories, the door thickness would be 30mm to 100mm.
- Capacity of 300 users (100 administrators, 100 common users, 100 visitors or guests). Up to 3 fingerprint templates per user
- Unlock ways: Fingerprint or Password or Mechanical key or pin + fingerprint.
- If the fingerprint is not input correctly. The handle is free handle; it can provide the door from opening in the front, and prolong the using of the mechanism of the lock.
- Be able to demand user by name or date or record number or one by one.
- If the fingerprint is not input correctly. The handle is free handle; it can provide the door from opening by fore, and prolong the using of the mechanism of the lock Application

Applications: apartment, office, hotel, bank, other secure access or buildings.

Applied Biometrics
Beringstrasse 8
53115 Bonn
GERMANY

E-Mail : info@applied-biometrics.com

Phone : +49 (0) 228 63 60 52

Telefax : +49 (0) 228 65 25 54

Internet : <http://www.applied-biometrics.com>