

NITGEN's

# Fingerprint Identification DoorLock

It is a NITGEN fingerprint sensor embedded doorlock that makes up the weak points of lost, robbery and forgetfulness when using an existing key, card and PIN. It is entrance and exit control security product widely used in from apartments and general residences to offices, financial institutes and research institutes based on a unique fingerprint recognition system.



**NDL-100**

## Features

- Elegant & Attractive design and Precision Electronic Lock.
- Apply to main door of housing and control system of General gate etc.
- No need to carry around a key and card and also.
- No need to worry about losing, or someone else using, your ID and a card.
- Convenient one touch function
- Put to use a recharge battery for the convenient installation.
- Upgraded emergency key function for an electricity power failure and fire.
- Available to install sized 35~50mm door.(Regular size : 40~45mm)

Standard Features	
Model	NDL-100
Power Supply	7.2V Li-Ion Battery(1800mA)
Consumable Power	1W
Temperature(Outside)	-20 ~75
Temperature(Inside)	0 ~60
Size	[Out]71 254 28(40), [In]71 259 28
Verification Time	Within one second
Memory Capability	40 fingerprints
Casing Material	Stainless Steel, Plating
Keypad	Strengthening ABS
Battery Frequency	3,000 times(Stand-by time : one year) (Consuming battery power is able to be different according to using frequency.)
Put to use a recharge battery for the convenient installation.	
Upgraded emergency key function for an electricity power failure and fire.	

## Application

- Apartment Complexes
- Office Building
- IBS Building
- Bank & Financial Institution
- Public Sector
- Laboratories
- Etc.

**BioEnable Technologies Pvt. Ltd.**

C4/1, Rakshalekha Soc, Koregoan Park, Pune, MH, India. Tel: +91-20-26127181 | +91-20-30911797

Fax: +91-20-26141659 e-mail | Info@bioenabletech.com