

# Fingerprint Door Locks

[LP802\LP805\LP806]

Specially designed for the use in offices and homes, Elcom biometric fingerprint door locks are easy to operate and brings convenience with security to you. The door locks are manufactured in high quality materials that withstand various damages caused by environment factors. Energy saving, low battery alarm and remote locking are the many features included in the Biometric door locks.



### Features:

- 3 Different ways to unlock: Fingerprint, Password, Keys
- Can be powered externally or internally (LP802/LP805)
- Low battery alert
- Highly durable CMOS fingerprint scanner, made to withstand harsh environment
- LP806 classical design slide cover, prevents dust and water
- Internal materials used are highly durable made to last



## Biometric Door Locks series

### Specifications:

Topic		Contents
	LP802	Inside: 80W X 226L X 25H mm Outside: 80W X 226L X 23 (38)H mm
Dimensions	LP805	Inside: 58W X 247L X 33H mm Outside: 58W X 247L X 27H mm
	LP806	Inside: 80W X 160L X 36H mm Outside: 75W X 150L X 34H mm
Number of Users	LP802/LP805	99
	LP806	30
False Acceptance Rate (FAR)		<0.0001%
False Rejection Rate (FRR)		<0.01%
Scanning Time		<1 second
Locking	LP802/LP805	Clutch
Mechanism	LP806	Motor
Dynamic Power Consumption		70mA – 300mA
Static Power Consumption		<12μΑ
ESD Compressive Stress		>15000V
Battery's Life		1 year
Power Supply	LP802	AA Size Alkaline Batteries x5
	LP805	AA Size Alkaline Batteries x 6
	LP806	AA Size Alkaline Batteries x4
Materials	LP802	Stainless Steel
	LP805/LP806	Aluminum Zinc Alloy
Working Temperature		-10 - 45°C
Working Humidity		20% - 80%



