

# ELECTRONIC DOOR LOCKS

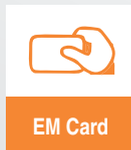
## VP-EL800-FPZ1

BIOMETRIC FINGERPRINT BASED STANDALONE LOCK



### FEATURES

- Three independent unlock method: Fingerprint, ID-Tag, mechanical key
- With the new generation fingerprint recognition algorithm
- Rugged, sleek and compact design
- American standard single latch for easy replacement and installation
- Independent clutch motor design under patent protection
- Idle handle design to prevent from forcible entry
- Registration data are stored even if there is power loss
- Handle, latch and strike is reversible design for all door open direction
- Capacitive sensing technology - Touch to open
- Emergency key override (concealed)
- LED indicator and inbuilt buzzer
- External terminals to draw back-up power from a 9V battery
- Low battery warning
- Easy to program and easy to use
- Easy to install—no wiring required
- 3 user groups - Admin, Normal User and Temporary User
- Backset is 60 mm or 70mm (adjustable)



## TECHNICAL SPECIFICATIONS

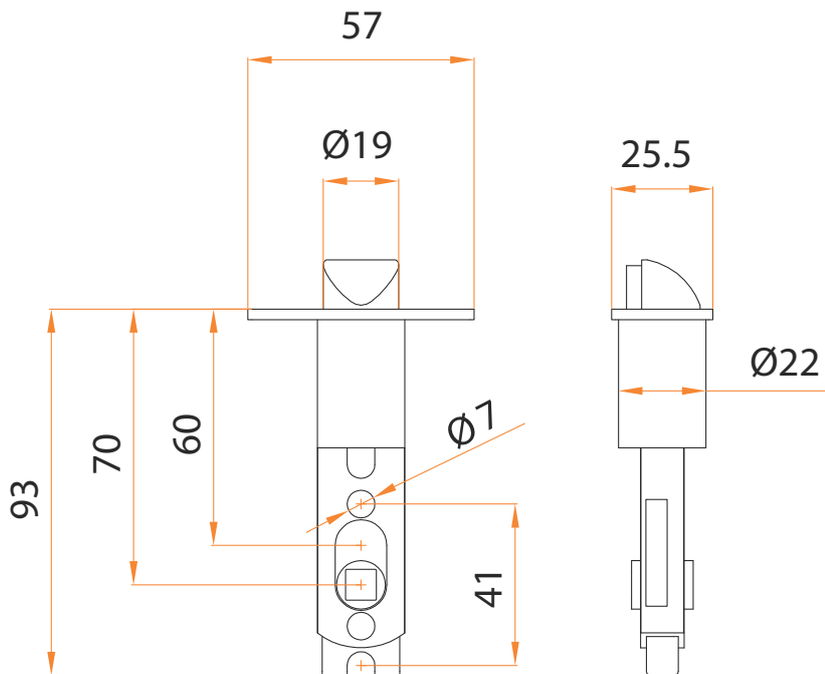
### VP-EL800-FPZ1

Parameter	Specifications
Material	Zinc Alloy
User Capacity	Admin - 20, Normal User - 120, Temporary User - 40
Fingerprint Capacity	90
Card Capacity	90
Operating Temperature	-20°C to 55°C
Power Supply	4xAA Alkaline Battery
Backup Unlocking Way	Mechanical Key & 9V Battery
Door Thickness	30-38 mm (optional), 39-46 mm (standard) 47-54 mm (standard), 55-60 mm (optional)
Dimensions	Front - 69(W)x155(L)x35(D) mm Back - 69(W)x155(L)x25(D) mm
Certifications	CE, FCC, ROHS

\*Exact products and specifications shown may vary by geographic region and are subject to change without notice. Weights and measurements are approximate and may vary.

## DIMENSIONS

Unit: mm



## VANTAGE INTEGRATED SECURITY SOLUTIONS LIMITED.

B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton

West Midlands, WV6 0JZ United Kingdom

Ph: +44-1902-793383, Email: sales@vantagesecurity.com

[www.vantagesecurity.com](http://www.vantagesecurity.com)

(AN ISO 9001 : 2008, ISO 14001:2004 CERTIFIED COMPANY)

