

Standalone biometric reader range

A simple installation for a higher security



a Visual Plus Corporation Company



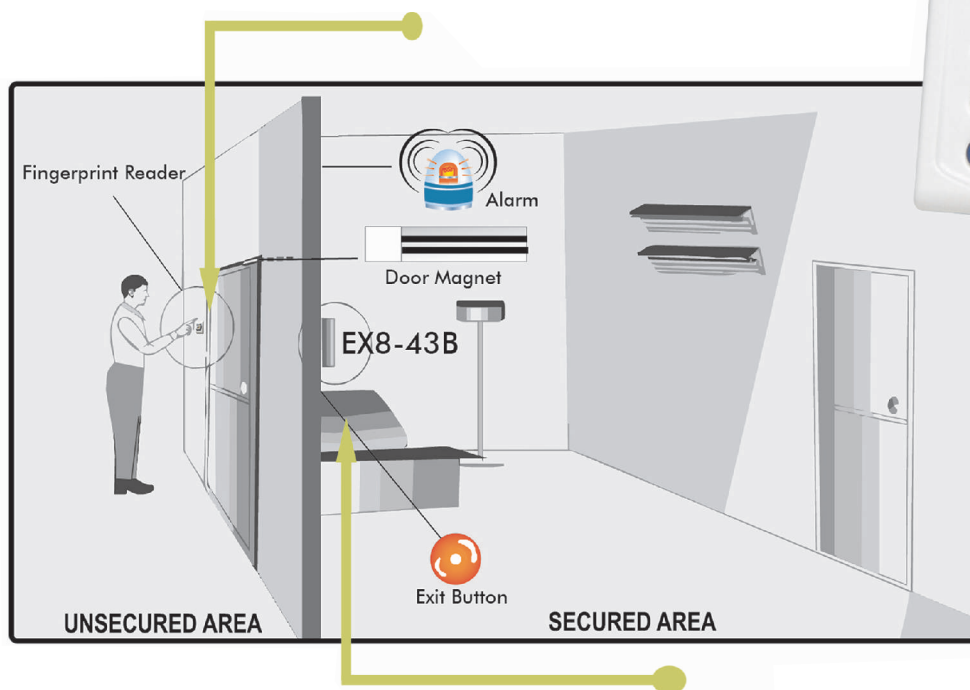
BIOXR
Robust surface mount biometric reader with capacitive sensor and integrated keypad



BIOC
Compact ruggedized surface mount biometric reader with capacitive sensor



BIOIN
Flush mount biometric reader with capacitive sensor



EX8
Standalone controller for biometric range



MTT
Push sensitive Button

XPR introduces a brand new range of standalone biometric access control systems which is made of a standalone biometric reader (BIOC-SW, BIOIN-SW and BIOXR-SW) and a standalone controller (EX8-43B). This concept allows a simple installation while offering a high security level for your access. This range could be completed with an exit sensitive push button (MTT) which gives additional design and original feeling to your access.



Standalone biometric reader range

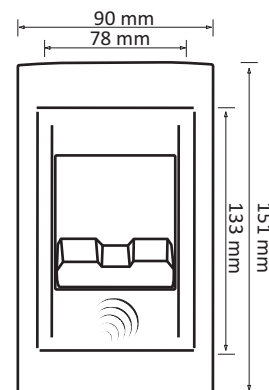
A simple installation for a higher security



a Visual Plus Corporation Company

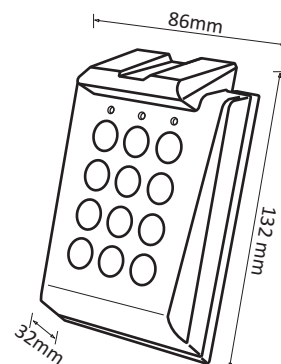
S BIOIN-SET Specifications

- Standalone fingerprint reader
- Flush mount fingerprint reader with capacitive sensor
- Authentication: Fingerprint
- Storage capacity: 999 users with 2 Fingerprints
- IP54. Internal use only
- Identification time < 1 sec
- 1 Free tension LED
- Automatic and manual illumination adjustment
- Configuring the system and fingerprint enrollment is done through EX8-43B



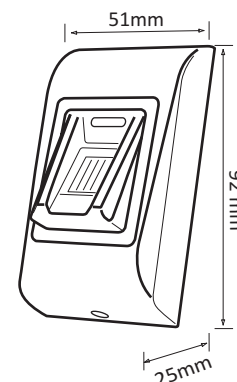
S BIOXR-SET Specifications

- Standalone Fingerprint reader
- Surface Mount Fingerprint/Keypad Reader with capacitive sensor
- Authentication: Fingerprint or PIN code
- Storage capacity: 999 Users with 2 fingerprints and 999 PIN Codes (5 digits)
- IP54. Internal use only
- Identification time < 1 sec
- 1 free tension LED
- Configuring the system and fingerprint enrollment is done through EX8-43B



S BIOC-SET Specifications

- Standalone Fingerprint reader
- Surface mount fingerprint reader with capacitive sensor
- Authentication: Fingerprint
- Storage capacity: 999 users with 2 Fingerprints
- IP54. Internal use only
- Identification time < 1 sec
- Configuring the system and fingerprint enrollment is done through EX8-43B



EX8-43B

Wiegand bus 26 bits + RS485 (6 wires) - 50 m max

Allowing upgrade to EWS or third party controller network system without changing readers



BIOC