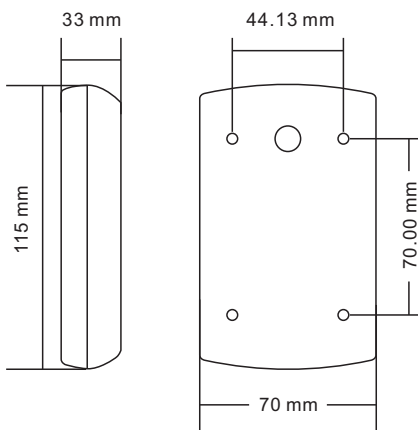




This fingerprint is anti-vandal design, it adopt the new dark back ground technology, making it easy to read the fingerprint even though under the direct sunlight.

It support Fingerprint and EM card, and it can be also used as slave reader with wiegand 26.

Dimension



F007EM-II

125KHZ Metal Fingerprint Access Control/Reader

TECHNICAL PARAMETER

Operating Voltage	DC 12V±10%
Card type	125Khz EM card
Card users	2000
Fingerprint Users	1000
Manger cards	2pcs
Fingerprint input time	<1s
Identification Time	<1s
FAR	<0.0001%
FRR	<0.1%
Sleeping Current	≤20mA
Idle Current	≤80mA
Reading Range	2-6cm
Reading Time	≤0.1S
Door open time	0-99s
Operating Temperature	-20~60°C (-4°F ~140°F)
Operating Humidity	20-95%(non-condensing)
Anti-static	15KV
Dimension	115mm×70mm×33mm(L×W×H)

CHARACTERISTICS

- Metal structure, anti-vandal, simple & safe design
- Supports fingerprint & EM Card
- Using the dark background imaging technique, make the Fingerprints are always easy to be recognized in the variant light
- Conditions except the direct solar radiation
- Can add/delete the users' fingerprints by manager fingerprint/cards very quickly.
- Infrared remote control for programming
- Anti-magnetic ,prevent opening door by magnetic illegally
- Built-in PIR(passive infrared)to wake up the device from sleep mode.
- With Wiegand 26 input & output
- Supports: inter-connected; inter-locked, anti-tamper, door magnetic alarm, safe mode set
- Compliant with CE certificate

ORDER INFORMATION

F007EM-II: Fingerprint & EM card Access Control/Reader

RELATED PRODUCTS

F007-II: Fingerprint Access

SF-01: Fingerprint Access with Wiegand 26.

