

#### **Description:**

**EL-CF1EM** face recognition fingerprint reader is fully capable of all the basic access control functionality, vandal proof, weatherproof with stylish design. Ideal for single door access control system.

## **Key Features:**

- Standalone device ideal for single door system, controlling electric lock, security system
- · Verify via face recognition, fingerprint or ID card
- Vandal proof zinc alloy case
- Weatherproof design
- Wiegand26 Output
- Infrared remote control operation
- Multiple access mode operation

#### **Technical Specification:**

Input Voltage: 12V DC

Current Consumption : ≤ 350mA

Operating Temperature : -40°C ~ +60°C

Card Type: 125kHz EM card

Wiegand Interface : Wiegand 26 bits

• Facial Recognition Distance : 50CM~1Meter

Indication : Buzzer and LEDs (Red and Green)

Lock Output Load : ≤ 1A

User Capacity: 10000 card user | 1000 facial user | 600 fingerprint

 Access mode : card | facial recognition | fingerprint | card+fingerprint | card+facial recognition

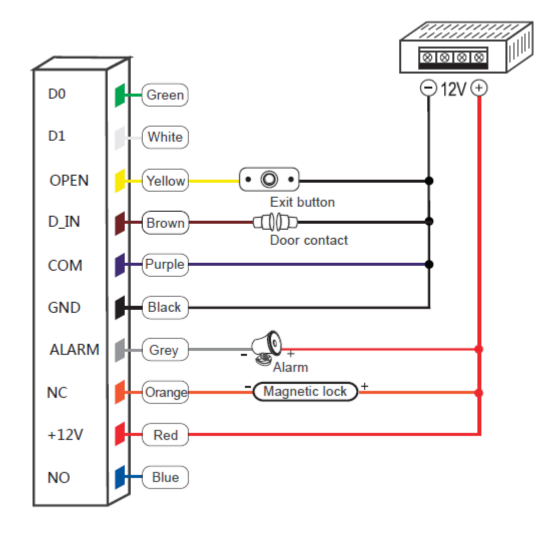
• Dimension: 139 x 70 x 22 mm

Unit Weight : 200g



Kyodensha Technologies (M) Sdn Bhd (2057536-M) Digit Innovation Technologies (M) Sdn Bhd (646972-U)

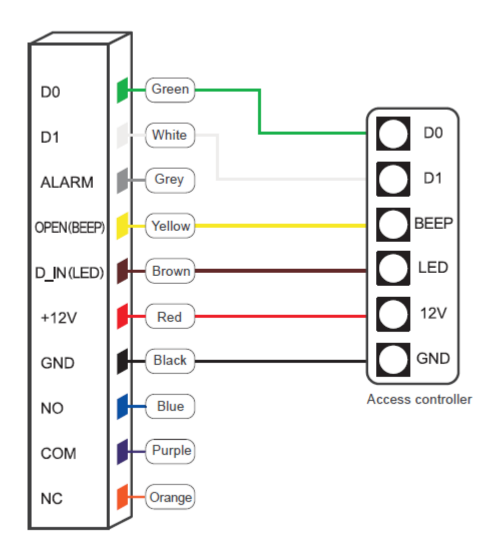
### Wiring Diagram (Standalone Mode):





WEB www.elock2u.net enquiry@elock2u.net

# Wiring Diagram (Operating as Wiegand Output Reader):





enquiry@elock2u.net

**EMAIL**