## **FACEDEEP3**

Anviz Access Control and Time &
Attendance
Mask Detection
Identification by face, card and pin
6.000 Users, 100.000 Registers
8 presence modes | Integrated
controller
CrossChex software



## Anviz

Autonomous biometric reader for Access and Time & Attendance control Dual Sensor Face Recognition, EM Card and/or Password Identification Configurable alarm if the person isn't wearing a mask

5" TFT screen with color & touch

Capacity 6.000 users and 100.000 records

8 customisable time attendance modes - Integrated controller (door sensor, push button and relay)

TCP/IP communication, RS485 and WiFi

Compatible with ANVIZ CrossChex management software included free of charge

## Specifications

| Brand                   | Anviz  |
|-------------------------|--|
| Model                   | FACEDEEP3  |
| CPU                     | 1GHz Dual CPU  |
| Sensor                  | 2MP dual camera WDR with white LED light                                   |
| Activation sensor       | Infrared auto-activation   |
| Read time               | < 0.3 Sec.   |
| Identification distance | < 1.5m   |
| Capacity                | Up to 6.000 faces / 6.000 cards  |
| Records                 | 100.000 registers  |
| Identification modes    | Facial recognition, EM cards, password or combinations                     |
| Temperature Functions   | Mask detection alarm (Configurable), Opening only with mask (Configurable) |
| Proximity card          | EM (125KHz)  |
| Screen                  | 5" TFT LCD touch screen  |
| Camera                  | 2 MP with dual facial recognition sensor                                   |
| Communication           | TCP/IP, RS485, WiFi, Wiegand   |
| Integrated controller   | Door sensor, push button, relay, Wiegand IN/OUT                            |
| Software                | Crosschex / CrossChex Cloud  |
| Power                   | DC 12 V / 2 A max.   |
| Degree of protection    | Valid for interior   |
| Temp. operation         | -5° C ~ +60° C   |

146 (W) x 165 (H) x 34 (D) mm

Dimensions