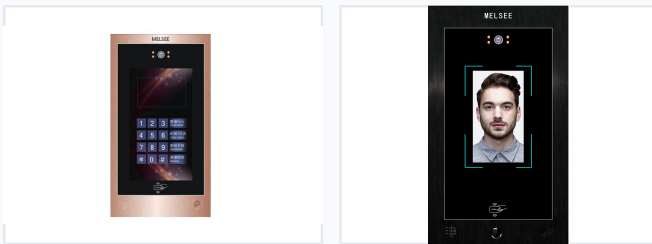


Biometric Facial Recognition Access Control System

This biometric access control system offers secure and efficient entry management. It uses facial recognition technology and supports card-based access for dual-factor authentication.



ADDITIONAL IMAGES



Product Overview

Advanced Biometric Access Control

This outdoor station combines robust security with modern convenience, featuring a durable stainless steel and toughened glass panel designed to withstand harsh environments. Equipped with a vivid 10-inch TFT-LCD screen and a high-quality CCD camera, it supports comprehensive access methods including facial recognition, fingerprint scanning, and card entry. The system integrates seamlessly into professional security infrastructures, offering calling, talking, and remote unlocking capabilities for enhanced facility management.

Physical & Design

Dimensions

340 mm
Height

275 mm
Width

28 mm
Depth

Construction Materials

Stainless Steel, Toughened Glass, Anti-Vandal, Waterproof

Mounting Style

Flush mounted

Technical Performance

Power Input

12 V
Min Voltage

18 V
Max Voltage

Operating Temperature

-40 to 65

Minimum Illumination

0.1 Lux

Access & Functionality

Authentication Methods

- Facial Recognition
- Fingerprint Access
- Card Access
- Code Access
- Infrared Induction

Core Features

Snapshot Capture • Video Recording • Two-way Calling • Remote Unlocking • Call Transfer