

LFace10 is a fully upgraded version of the near-infrared facial recognition device KF10. LFace10 uses intelligent engineering Visible Light facial recognition algorithms and the latest computer vision technology. It enhances identification performance with speedy recognition and is equipped with the ultimate anti-spoofing algorithm for facial recognition against almost all types of fake photos and videos attack, improving security performance in all aspects.

The LFace10 is also supported with the SSR report function, convenient for users to arrange shifts and view their Attendance Reports.

#### **Features**

- Visible Light facial recognition
- Multiple languages available
- Anti-spoofing algorithm against print attack (laser, color and B/W photos), videos attack and 3D mask attack
- Standard USB Host to support upload and download
- Standard with Built-in SSR Excel Software

#### **Specifications**

| Display            | 2.4-inch TFT Screen   |
|--------------------|---|
| User Capacity      | 100   |
| Face Capacity      | 100   |
| Transactions       | 50,000  |
| Communication      | USB Host  |
| Standard Functions | DST, Self-service Query, Automatic Status Switch, T9 Input, Camera, 9-digit User ID, Bell Scheduling, SSR |

# **Specifications**

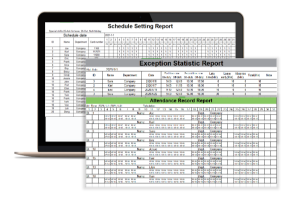
| Hardware                 | 1GHz Dual-Core CPU, 256MB RAM/256MB Flash, 1MP Binocular Camera |
|--------------------------|---|
| Operation System         | Linux   |
| Biometrics Algorithms    | ZKLiveFace V3.5   |
| Facial Recognition Speed | ≤1s   |
| Power Supply             | 5V 2A   |
| Working Humidity         | 20% to 80%  |
| Working Temperature      | 0°C to 45°C   |
| Dimensions (W*H*D)       | 98 *160 * 27.72 (mm)  |

# **SSR (Self-Service Report)**

Automatic report generation

One-click export to the USB

One-click generation of the duty roaster, attendance statistics, attendance records; employee attendance at a glance.



Schedule Setting Report

Attendance Record Report

**Exception Statistic Report** 

# **Dimensions (mm)**

