

## SUNMI Face Sense Camera

SUNMI

- · Identify customers in the store with high-performance AI chips.
- Estimate customer flow trend to obtain the conversion rate.
- · Obtain more dimensional data for more comprehensive analysis
- · with the camera installed over the cashier counter or doorway.







Accurate Customer Customer Portrait

Flow Trend

Operation Data Analysis

## SUNMI Face Sense Camera Tech Specs



D Lens
2.8-8mm zoom lens
@F1.6, View Angle:
H 106.6°~51.8°,
V 76.8°~38.8°,
D 147.8°~64.8°

Range
Up to 100dB; enough for the monitor in the indoor backlight environment

Wide Dynamic

Night Vision
Infrared cut removal
8m IR Distance

Image Resolution

**Storage** 

Supports Micro SD (TF) card up to 256GB

Ethernet Interface
One RJ45 10/100Mbps
Ethernet port

Wireless Standard
2.4GHz 802.11b/g/n

Audio Interface
One built-in MIC

Operating Temperature:
-10°C to 45°C, Operating Humidity:
Less than 95% (non-condensing)

Power Supply
Input: AC 100~240

Input: AC 100~240V, Output: DC 12V/1A, PoE 802.3af MIN Illumination

0.01Lux@F1.6 (Color), 0.001Lux@F1.6 (Black-and-white), 0Lux (IR ON) Compression Standard

H.264

Net Weight 265g Dimensions
148\*76\*54mm

## Note

- 1. Actual memory will be reduced due to a number of factors and may vary. Operating system also occupies some memory
- 2. The actual specs of products launched to the market shall take precedence over the info listed in this catalogue; any change may be made without prior notification.