

SUNMI Face Sense Camera

SUNMI

Identify customers in the store with high-performance Al chips

Estimate customer flow trend to master conversion rate

Obtain more dimensional data for more comprehensive analysis with the camera installed over the cashier counter or doorway







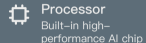
Master customer flow trend



Analyze operation data

SUNMI Face Sense Camera

Technical specifications





Wide Dynamic
Range
Up to 100dB when
monitored in the indoor
backlight environment

Night Vision
ICR infrared,
8m IR Distance



Storage
Supports Micro SD (TF)
card up to 256GB



Wireless Standard
2.4GHz 802.11b/g/n

Audio Interface
One built-in MIC

Environment

Operating Temperature:

-10°C to 45°C, Operating Humidity:

Less than 95% (non-condensing)

Power Supply
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 A Net Weight

Dimensions
148*76*54mm

Note

^{1.} Real memory will be reduced due to a number of factors, and there are differences. Operating system also occupy part of memory.

^{2.} Actual product specifications when sold take precedence over what may be listed at this catalogue; Any changes may be made without prior notification