

Model

master control

sensor

Minimum illumination

shutter

Focal distance

noise reduction

Video format

resolving power

Frame rate

Intelligent analysis

Tracking function

light source

Light mode

Two-way voice

Cloud storage

Support Agreement

network interface

Storage interface

Reset key interface

Wireless standard

frequency range

power waste

Product size

Color box size

temperature

Power Supply

QSQ2

Dual-core 32-bit DSP (XM650V200), pure hard compression

Two 2 million 1/2.8 "300AI high-performance CMOS sensors

Color:0.01Lux @(F1.2,AGC ON); 0 Lux with IR;
Black and white:0.001 Lux @ (F1.2,AGC ON),0 Lux with IR

1/50(1/60)s-1/10000s

F1.4*3.6MM+F1.4*6MM

Support 2D/3D noise reduction

H.265AI

Main resolution: 2304*2592

12 fps

Support human shape detection

Support human shape tracking

11 infrared+12 white light

Starlight full color/infrared night vision/dual light warning

sustain

sustain

Support NETIP protocol and onvif protocol

10M/100M adaptive Ethernet port

Local TF card (up to 256G)

Support one-click recovery

IEEE802.11b, 802.11g, 802.11n

2.4 GHz ~ 2.4835 GHz

10W

223.87*120.26*130.15mm

230*225*147mm

Zero 10 ° C -60 ° C, humidity less than 90% [no condensation]

DC 12V ± 10%