| Model | EP11-QQ-6M 【Bullet camera +PTZ camera linkage】 |
|----------------------|---|
| master control | Dual-core 32-bit DSP (XM650V200), pure hard compression, watchdog |
| sensor | 6MP(2X 3MP)1/2.8 "SC233A high-performance CMOS sensors |
| Minimum illumination | 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 |
| shutter | 1/50(1/60)s -1/10000s |
| Lens | 3.6MM + 3.6MM |
| noise reduction | Support 2D/3D noise reduction |
| Video format | H.265AI |
| resolving power | Main resolution: 2404 X 2592 ; |
| Frame rate | 12 fps |
| Intelligent analysis | Support AI human shape detection |
| Tracking function | Support human shape tracking |
| light source | 11 infrared+12 white light |
| Light mode | Starlight full color/infrared night vision/dual light warning |
| Two-way voice | support |
| Cloud storage | support |
| Agreement | Support NETIP protocol and onvif protocol |
| network interface | 10M/100M adaptive Ethernet port |
| Storage interface | Local TF card (up to 256G) |
| Wireless standard | IEEE802.11b, 802.11g, 802.11n |
| frequency range | 2.4 GHz ~ 2.4835 GHz |
| power waste | 10W |
| Product size | 223.87*120.26*130.15mm |
| Color box size | 230*225*147mm |
| temperature | -10 ° C -60 ° C, humidity less than 90% [no condensation] |
| Power Supply | DC 12V ± 10% |