



Model:	MVM6120S-B12
System	Embedded Linux system, ARM chip structure
Chip	AK3918E
Pixel	200W
sensor resolution	1/2.9"COMS SC2232H/GC2063 1902*1080
thermal sensor:	Hestia_32*32_90um
Accuracy:	±0.3 °C
Temperature ran	32-42 °C
Les	6MM
view angle	75° (6mm lens) 33°(thermal imager)
Video compression	H.265/20FPS
Video format	PAL
Minimum illumination	0.01 Lux
Electronic shuttle	Auto
Digital Wide Dynamic	support
Noise reduction	2D、3D
Indicator light	One red + one blue LED
Port	Wi-Fi wireless transmission (support IEEE802.11b / g / n wireless protocol), 10Mbps / 100Mbps adaptive / RJ45 interface
distance	The recommended distance is 75cm-1m
Visible night vision	Double filters automatically switch, 5-10 meters (varies by environment)
Network protocol	TCP/IP、UDP、HTTP
Alarm	① Face detection alarm; ② High and low temperature abnormal alarm;
Storage	TF card (max 128G); cloud storage / cloud disk (optional)
Power supply	12V/1A
Protection level	IP65
working environment	Working temperature: -10 °C ~ + 50 °C Operating humidity: ≤95% RH