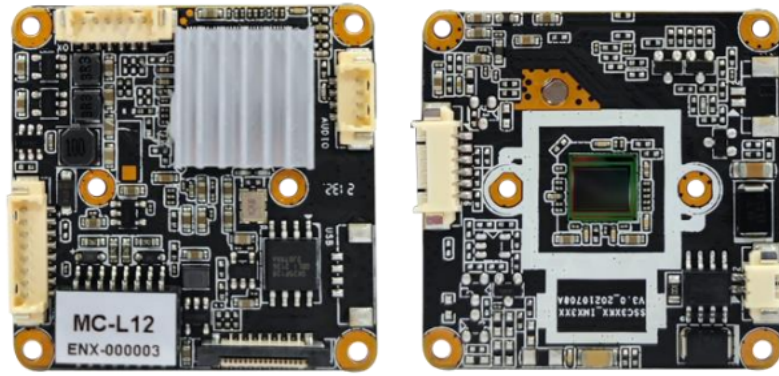


H265+/H.265/ H.264 500W Black light module



Features:

- 1、 1/2.8 inch 5 million pixel black light CMOS sensor;
- 2、 With 0.5T computing power;
- 3、 Support H.265+, H.265, H.264 encoding;
- 4、 Support 2 kinds of light signal control: CDS, PWM signal;
- 5、 Support soft photosensitive: full color mode, infrared mode, dual light mode ;
- 6、 Support image flip, Support digital wide dynamic ;
- 7、 Support intelligent analysis: humanoid detection, custom area ;
- 8、 Support voice intercom, voice broadcast, custom voice ;
- 9、 Support Onvif ;
- 10、 Support character overlay ;
- 11、 IP address filtering;
- 12、 Support POE extension;
- 13、 Provide SDK (WINDOWS, Android, Linux) development kit.

Product parameter:

Specifications	MC-L12
Model	MC-L12
Main chip	SSC30KQ
Image Sensor	500W pixels, 1/2.8" CMOS IMX335
Video processing	H.265+/H.265/H.264 video encoding, support code stream 0.1M~8Mbps adjustable; support frame rate 1~30 frames/sec adjustable;
Image output	Main stream: 30FPS@(2592×1944, 2560×1440, 2304×1296, 1920×1080, 1280×720); Sub stream: 720×480, D1, VGA, 640×360;
Audio port	Audio linearity 1 input and 1 output;
Audio processing	G.711 coding standard, support two-way voice intercom, support audio and video

	synchronization;
IRCUT interface	Integrated IRCUT switching circuit, automatic/external control/manual/timing to control IRCUT day and night mode
Network interface	1 RJ45 Ethernet interface, 10/100M self-adaption;
Light board interface	CDS, PWM infrared, PWM warm light;
IO interface	Support power zoom and auto focus interface, need to match zoom lens, zoom control panel and zoom program
Reliability	The power supply and network are fully protected against lightning, in line with the national standard GB/T17626.5 and the international standard IEC61000-4-5;
Business functions	Support OSD, support real-time audio and video transmission, humanoid detection, dual light source alarm, sound alarm;
Network protocol	Support HTTP/RTSP/DHCP/NTP/ONVIF/P2P and other network protocols, optional GB28181, RTMP and multiple NVR docking protocols;
Phone monitoring	Support mobile phone monitoring (iOS, Android) Danale;
Power supply	DC12V power input interface 170mA
Working environment	-40~+85°C
Size	38(L) * 38(W)