



SPECIFICATION	
Model NO.	DMMAKL8R
Camera	
Image Sensor	1/2.8" SONY Starvis Back-illuminated CMOS sensor
Resolution	8MP
Effective Pixels	3864(H)*2192(V)
Compression	H.264/H.265/H.264+/H.265+
Audio Compression	G711A/U,AAC,MP2L2
TV System	PAL/NTSC
Electronic Shutter Time	Auto: 1/3-1/100000Sec
Minimun Illumination	Color: 0.05 Lux @ (F1.6, AGC ON),B/W: 0 Lux with IR
S/N Ratio	60dB
Scanning System	Progressive
Video Output	Network
Reset Button	Optional
Lens	
Focal Length & FOV	2.8 mm, horizontal FOV 96°, vertical FOV 52°, diagonal FOV 114° 4 mm, horizontal FOV 84°, vertical FOV 48°, diagonal FOV 97° 6 mm, horizontal FOV 53°, vertical FOV 30°, diagonal FOV 60°
Lens Type	Fixed focal lens, 2.8, 4, and 6 mm optional
Focus Control	Fixed
Aperture	F1.6
Pixels	8МР
Night Vision	
Supplement Light	38mil x 5PCS
Supplement Light Distance	30M
Supplement Light Status	Auto Control
Supplement Light Power On	Smart, Manual & Timed mode
Network	
Ethernet	RJ-45 (10/100Base-T)
Wireless	N/A
Protocol	TCP/IP,IPv4/v6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPOE, NTP, SMTP, UDP, Qos, 802.1x
ONVIF	Support ONVIF 19.12(Profile S/T)
P2P	YES
POE	Internal, Support IEEE 802.3af
Video Delay	0.3S (Within the Lan)
Main Stream 1	3840*2160@20fps
Main Stream 2	2560*1440@20fps
Main Stream 3	1920*1080@20fps 1280*720@20fps
Sub Stream 1	1280*720@20fps

Google Chrome, Firefox , Mac Safari Android In Detetion(based on human and Vehicle Detection), Line Cross Detetion(based on human and Vehicle Detection), Loiter Detetion(based on human and), People Gather Detecion(based on human detection), Motion detection based on human detection, Enter Area(based on human and Vehicle on), Leave Area(based on human and vehicle Detection) 18-8W (IR-CUT) 18-8W (IR-CUT) 18-9W (IR-CUT)
Android In Detetion(based on human and Vehicle Detection), Line Cross Detetion(based on human and Vehicle Detection), Loiter Detetion(based on human on), People Gather Detecion(based on human detection), Motion detection based on human detection, Enter Area(based on human and Vehicle on), Leave Area(based on human and vehicle Detection) 8.8W (IR-CUT)
Android In Detetion(based on human and Vehicle Detection), Line Cross Detetion(based on human and Vehicle Detection), Loiter Detetion(based on human on), People Gather Detecion(based on human detection), Motion detection based on human detection, Enter Area(based on human and Vehicle on), Leave Area(based on human and vehicle Detection) 8.8W (IR-CUT)
n Detetion(based on human and Vehicle Detection), Line Cross Detetion(based on human and Vehicle Detection), Loiter Detetion(based on human on), People Gather Detecion(based on human detection), Motion detection based on human detection, Enter Area(based on human and Vehicle on), Leave Area(based on human and vehicle Detection)
on), Leave Area(based on human and vehicle Detection) 8.8W (IR-CUT)
nn), People Gather Detecion(based on human detection), Motion detection based on human detection, Enter Area(based on human and Vehicle on), Leave Area(based on human and vehicle Detection) 8.8W (IR-CUT)
on/Brightness/Contrast /Sharpness, Mirror, 3D NR , White Balance, Anti Flicker, Video Tampering, HLC
(support enable the detection based on human movement only)
ngular Zone
ns/Web
Simplified, Chinese Traditional, English, Korean, Polish, French, Japanese, Spanish, Portuguese, Italian, Hebrew, Ukrainian, Arabic, Vietnamese, Th
an
MIC, Optional Audio IN/OUT
l Internal, Support Max 256GB
267
+60℃ RH95% Max
+60 °C RH95% Max
10%, 500mA
9x87.11mm
with color box)
1 1 1