

V9-MH-KF 007 180°



Features:

2.4 MP HD resolution with 180° Lens, the image is more clear and delicate; Zero-latency data transmission, full real-time, high fidelity; Long transmission distance, coaxial transmission up to 500 meters; Support coaxial upgrade, version upgrade convenient and efficient; Support XVI, image quality is better, Capture 0 to 180 Degree Area; Support XVI/AHD/TVI/CVI/CVBS DVR; NTSC&PAL 2 IN 1, easy to switch through back-end;

Sensor	1/2.7 inch sensor 180°
Signal fromat	XVI/AHD/TVI/CVI/CVBS
Video Resolution	PAL/NTSC: 1920*1200
Minimum Illumination	Color: 0.01Lux@ (F1.2, AGC ON), 0Lux with IR
	Black & White: 0.001Lux@ (F1.2, AGC ON), 0Lux with IR
Photosensitive Resistance	1 photosensitive resistance interface, support the photosensitive risistor input signal and image,IR-
	CUT, infrared lamp linkage
Shutter	1/50(1/60) seconds to 1/10,000 seconds
IR Range	Upto-20 Mtr.
Casing	Metal
Lens	3.6 & 6mm (optional)
Video output	XVI@2.4MP;AHD/TVI/CVI /CVBS
Power	DC 12V±10%
Temperature and Humidity	-10*C ~ 60*C, humidity is less than 90% (no condensation)
Day and Night Function	Support IR-CUT



V9-MH-18DRA 180°



Features:

2.4 MP HD resolution with 180° Lens, the image is more clear and delicate; Zero-latency data transmission, full real-time, high fidelity; Long transmission distance, coaxial transmission up to 500 meters; Support coaxial upgrade, version upgrade convenient and efficient; Support XVI, image quality is better, Capture 0 to 180 Degree Area; Support XVI/AHD/TVI/CVI/CVBS DVR; NTSC&PAL 2 IN 1, easy to switch through back-end;

Sensor	1/2.7 inch sensor 180°
Signal fromat	XVI/AHD/TVI/CVI/CVBS
Video Resolution	PAL/NTSC: 1920*1200
Minimum Illumination	Color: 0.01Lux@ (F1.2, AGC ON), 0Lux with IR
	Black & White: 0.001Lux@ (F1.2, AGC ON), 0Lux with IR
Photosensitive Resistance	1 photosensitive resistance interface, support the photosensitive risistor input signal and image,IR-
	CUT, infrared lamp linkage
Shutter	1/50(1/60) seconds to 1/10,000 seconds
IR Range	Upto-20 Mtr.
Casing	Plastic
Lens	3.6 & 6mm (optional)
Video output	XVI@2.4MP;AHD/TVI/CVI /CVBS
Power	DC 12V±10%
Temperature and Humidity	-10*C ~ 60*C, humidity is less than 90% (no condensation)
Day and Night Function	Support IR-CUT



V9-MH-KF 007 180°



Features:

5 MP HD resolution with 180° Lens, the image is more clear and delicate; Zero-latency data transmission, full real-time, high fidelity; Long transmission distance, coaxial transmission up to 500 meters; Support coaxial upgrade, version upgrade convenient and efficient; Support XVI, image quality is better, Capture 0 to 180 Degree Area; Support XVI/AHD/TVI/CVI/CVBS DVR; NTSC&PAL 2 IN 1, easy to switch through back-end;

Sensor	1/2.7 inch sensor 180°
Signal fromat	XVI/AHD/TVI/CVI/CVBS
Video Resolution	PAL/NTSC: 1920*1200
Minimum Illumination	Color: 0.01Lux@ (F1.2, AGC ON), 0Lux with IR
	Black & White: 0.001Lux@ (F1.2, AGC ON), 0Lux with IR
Photosensitive Resistance	1 photosensitive resistance interface, support the photosensitive risistor input signal and image,IR-
	CUT, infrared lamp linkage
Shutter	1/50(1/60) seconds to 1/10,000 seconds
IR Range	Upto-20 Mtr.
Casing	Metal
Lens	3.6 & 6mm (optional)
Video output	XVI@5MP;AHD/TVI/CVI /CVBS
Power	DC 12V±10%
Temperature and Humidity	-10*C ~ 60*C, humidity is less than 90% (no condensation)
Day and Night Function	Support IR-CUT



V9-MH-18DRA 180°



Features:

5 MP HD resolution with 180° Lens, the image is more clear and delicate; Zero-latency data transmission, full real-time, high fidelity; Long transmission distance, coaxial transmission up to 500 meters; Support coaxial upgrade, version upgrade convenient and efficient; Support XVI, image quality is better, Capture 0 to 180 Degree Area; Support XVI/AHD/TVI/CVI/CVBS DVR; NTSC&PAL 2 IN 1, easy to switch through back-end;

Sensor	1/2.7 inch sensor 180°
Signal fromat	XVI/AHD/TVI/CVI/CVBS
Video Resolution	PAL/NTSC: 1920*1200
Minimum Illumination	Color: 0.01Lux@ (F1.2, AGC ON), 0Lux with IR
	Black & White: 0.001Lux@ (F1.2, AGC ON), 0Lux with IR
Photosensitive Resistance	1 photosensitive resistance interface, support the photosensitive risistor input signal and image,IR-
	CUT, infrared lamp linkage
Shutter	1/50(1/60) seconds to 1/10,000 seconds
IR Range	Upto-20 Mtr.
Casing	Plastic
Lens	3.6 & 6mm (optional)
Video output	XVI@5MP;AHD/TVI/CVI /CVBS
Power	DC 12V±10%
Temperature and Humidity	-10*C ~ 60*C, humidity is less than 90% (no condensation)
Day and Night Function	Support IR-CUT