

Feature:**Normal Environment:**

Dual IR-Cut filters, only visible light can be transmitted, with vivid color, ultra high resolution, and automatic 2D/2D noise deduction.

Night Vision:

Transparent filter, can detect all electromagnetic with lowest illumination 0.001Lux@F1.2. Camera outputs clean video in dark environment. Color mode will change into black and white.

Application:

Bank, ATM, Harbor or the environment need high resolution video

- | 1/1.3/2.0 Mega Pixel Progressive Scan
- | Motion detection function;
- | Privacy masks function.
- | AHD/TVI/CVI/CVBS

Model	EM-V007H-V3	EM-V007H-T1	EM-V007H-T2
Sensor	1/4"CMOS, 1.0MP	1/3"CMOS, 1.3MP	1/3"CMOS, 2.0MP
Electronic Shutter	1/25s~1/50,000s		
Synchronization	Internal		
Signal Mode	PAL/NTSC		
Effective Pixel	1280(H)*720(V)	1280(H)*960(V)	1920(H)*1080(V)
Noise Reduction	2D/2D		
Ir Leds	12pcs IR LEDS		
Ir Distance	10m to 15m		
Min. Illumination	0.001Lux(F1.2,AGC ON),0 Lux with IR ON		
Lens	HD 3.6mm/2.8mm lens		
Video Standard	AHD/TVI/CVI/CVBS		
Video Frame Rate	720P@25fps,720P@30fps	960P@25fps,960P@30fps	1080P@25fps,1080P@30fps
OSD	Support control OSD menu via coaxial cable		

Video Output	1-channel BNC HD-AHD video output
Day/Night	Auto(ICR)/Color/Black
Max. Transfer distance	Normal 75-3 coaxial cable up to 500m
Working Temperature	-20°C ~ +50°C, Less than 95%RH (No condensation)
Power	DC12V±10%

