

Metal Housing Camera

Products List > C Series > Board & Metal Camera > Metal Housing Camera > MTC-807HB, MTC-808HB, MTC-806HB

MTC-807HB MTC-808HB, MTC-806HB

MTC-807HB



MTC-808HB



MTC-806HB



FEATURES



Board Lens

Pinhole Lens

MTC-807HB

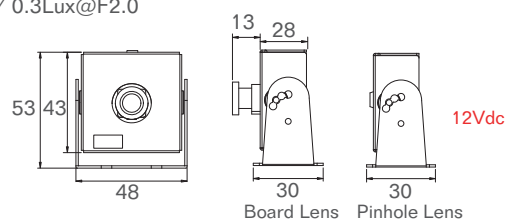
- ◆ 1/3" Super Hi-Res. Color Metal Housing Camera
- ◆ SONY HQ1/ 540TVL/ 0.25Lux@F2.0
- ◆ Built-in DNR & Sense Up

MTC-808HB

- ◆ 1/3" Hi-Res. Color Metal Housing Camera
- ◆ 510TVL/ 0.3Lux@F2.0
- ◆ Built-in DNR & Sense Up

MTC-806HB

- ◆ 1/3" Med-Res. Color Metal Housing Camera
- ◆ SONY Super HAD CCD
- ◆ 420TVL/ 0.3Lux@F2.0



Tol: ±0.5 Unit:mm

SPECIFICATIONS

	MTC-807HB		MTC-808HB		MTC-806HB	
	PAL	NTSC	PAL	NTSC	PAL	NTSC
TV System	PAL	NTSC	PAL	NTSC	PAL	NTSC
Image Sensor	1/3" SONY Super HAD II CCD				1/3" SONY Super HAD CCD	
Number of Total Pixels	795(H)x596(V)	811(H)x508(V)	795(H)x596(V)	811(H)x508(V)	537(H)x597(V)	537(H)x505(V)
Resolution ; DSP	540TVL ; SONY HQ1		510TVL		420TVL	
Minimum Illumination	0.25Lux@F2.0		0.3Lux@F2.0		0.3Lux@F2.0	
Video Output	1.0Vp-p Composite, 75Ω					
Signal to Noise Ratio	More than 48dB					
Gamma Correction	0.45					
Synchronizing System	Internal					
Automatic Electronic Shutter	Automatic					
Automatic Gain Control	Automatic					
Automatic White Balance	Automatic					
Back Light Compensation	NA		NA		Automatic	
Flickerless	NA					
DNR ; Sense Up	Automatic Dynamic Digital Noise Reduction (DNR) ; Automatic				NA	
Digital Day&Night Mode	NA					
Automatic IRIS	NA					
Adjustment VR	NA					
Lens Mount	Built-in Board Lens					
Lens, Angle of View(H)	Board Len: Standard: f3.6mm/F2.0/72.5° Options: f2.5mm/105°, f2.9mm/90°, f6.0mm/47.5°, f8.0mm/36.5°, f12.0mm/24.5° Pinhole Lens: Built-in f3.7 or 4.3mm/F2.0					
Power Supply ; Consumption	12Vdc ; 1.5W		12Vdc ; 2.5W		12Vdc ; 1.5W	
Operation ; Storage Temp.	-10°C~50°C ; -20°C~60°C					
Operation ; Storage Humidity	Maximum: RH80% ; RH90%					
Dimensions	48(W)x53(H)x30(D)mm					
Net Weight	150g					
Accessories Series Option(Page)	NA					