

1/3" CCD HQ1 Color Camera

S-MTC9352HQ-M, S-MTC9352H-M, S-MTC7351-M

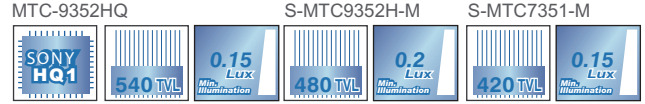


S-MTC9352HQ-M Features

- 1/3" Super Hi-Res. Color CCD Camera
- SONY HQ1/ 540TVL/ 0.15Lux@F1.0
- AES/AGC/BLC/FL (ON/OFF)
- Video/DC IRIS Control

S-MTC7351-M Features

- 1/3" SONY Color CCD
- 420TVL/ 0.15Lux@F1.0
- AES/AGC/BLC/FL (ON/OFF)
- Video/DC IRIS Control



S-MTC9352H-M Features

- 1/3" SONY Color CCD
- 480TVL/ 0.2Lux@F1.0
- AES/AGC/BLC/FL (ON/OFF)
- Video/DC IRIS Control

Specifications

	S-MTC9352HQ-M		S-MTC9352H-M		S-MTC7351-M	
	PAL	NTSC	PAL	NTSC	PAL	NTSC
TV System						
Image Sensor	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		480TVL		420TVL	
Minimum Illumination	0.15Lux@F1.0		0.2Lux@F1.0		0.15Lux@F1.0	
Video Output ; Connector	1.0Vp-p Composite, 75 Ω ; BNC					
Signal to Noise Ratio	More than 50dB (AGC off)					
Gamma Correction	0.45					
Synchronizing System	Internal					
Automatic Electronic Shutter	ON:1/50(60)sec.-1/100,000sec. / OFF:1/50(60)sec.					
Automatic Gain Control	ON / OFF					
Automatic White Balance	Automatic					
Back Light Compensation	ON / OFF					
Flickerless	ON / OFF					
Digital Day&Night Mode	NA					
Mirror Mode	NA					
Automatic IRIS ; Connector	VIDEO / DC ; D4 IRIS Jack					
Adjustment VR	DC Level					
Lens Mount	C / CS mount (With Adaptor)					
Lens, Angle of View(H)	Lens Option: Please See the Page of Lens Series					
Power Supply ; Consumption	12Vdc, 12Vdc/24Vac, 90~260Vac ; 2.0W		12Vdc, 12Vdc/24Vac, 90~260Vac ; 1.6W			
Operation ; Storage Temp.	-10°C~-50 °C ; -20°C~-60 °C					
Operation ; Storage Humidity	Maximum:RH80% ; RH90%					
Dimensions	55(W)x47(H)x105(D)mm					
Net Weight	12Vdc:220g, 12Vdc/24Vac:470g, 90~260Vac:470g					
Accessories Series Option(Page)	Lens:SHV-3080DAI(G-5), SHV-0514DAI(G-6) ; Bracket:MTB-101, MTB-102(G-3) ; Housing(G-4)					

specifications and appearance are subject to change without notice

Dimensions

UNT:mm Tol:±0.5

