

HQ1 Color Camera

S-MTC8292DN-M, S-MTC8392DN-M



S-MTC8292DN-M

Features

- 1/2" Super Hi-Res. Color Camera
- SONY HQ1/ 540TVL/ 0.05Lux@F1.0
- Mechanical Focus Adjustment
- AES/AGC/BLC/Digital Day&Night (ON/OFF)
- Video/DC IRIS Control
- Line Lock

S-MTC8392DN-M

Features

- 1/3" Super Hi-Res. Color Camera
- SONY HQ1/ 540TVL/ 0.15Lux@F1.0
- Mechanical Focus Adjustment
- AES/AGC/BLC/Digital Day&Night (ON/OFF)
- Video/DC IRIS Control
- Line Lock

S-MTC8292DN-M



S-MTC8392DN-M



Specifications

	S-MTC8292DN-M		S-MTC-8392DN-M	
TV System	PAL	NTSC	PAL	NTSC
Image Sensor	1/2" SONY Exview™HAD 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)
Resolution ; DSP	540TVL ; SONY HQ1			
Minimum Illumination	0.05Lux@F1.0		0.15Lux@F1.0	
Video Output ; Connector	1.0Vp-p Composite, 75 Ω ; BNC			
Signal to Noise Ratio	More than 50dB (SUPER AGC off)			
Gamma Correction	0.45			
Synchronizing System	INTERNAL / LINE LOCK (AC Version Only)			
Automatic Electronic Shutter	ON:1/50(60)sec.~1/100,000sec. / OFF:1/50(60)sec.			
Automatic Gain Control	AGC / SUPER AGC			
Automatic White Balance	Automatic			
Back Light Compensation	ON / OFF			
Flickerless	NA			
Digital Day&Night Mode	COLOR / D&N (B/W Mode<1Lux, Color Mode>5Lux)			
Mirror Mode	NA			
Automatic IRIS ; Connector	VIDEO / DC ; D4 IRIS Jack			
Adjustment VR	DC Level, L.L V-phase			
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/24Vac:3.0W(250mA) ; 90~260Vac:4.5W			
Operation ; Storage Temp.	-10°C~50 °C ; -20°C~60 °C			
Operation ; Storage Humidity	Maximum:RH80% ; RH90%			
Dimensions	60(W)x49(H)x99(D)mm			
Net Weight	12Vdc/24Vac:250g ; 90~260Vac:300g			
Accessories Series Option(Page)	Lens(G-5~7) ; 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

