

Outdoor IR Camera

Products List > A Series > Camera > Outdoor IR Camera > MTC-L6438HQ, MTC-L6438H

MTC-L6438HQ, MTC-L6438H

MTC-L6438HQ



MTC-L6438H



FEATURES



Mechanical IR Cut Filter

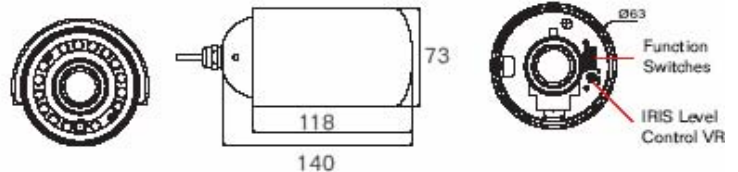


MTC-L6438HQ

- ◆ 1/3" Super Hi-Res. D/N Varifocal Camera
- ◆ SONY HQ1
- ◆ 540 TVL/ 0 Lux (IR LED on at 2 Lux)
- ◆ 15 IR LEDs for Night Vision
- ◆ Built-in Aspherical D/N Lens

MTC-L6438H new

- ◆ 1/3" Hi-Res. D/N Varifocal Camera
- ◆ 480 TVL/ 0 Lux (IR LED on at 2 Lux)
- ◆ 15 IR LEDs for Night Vision
- ◆ Built-in Aspherical D/N Lens



Tol: ±0.5 Unit:mm

SPECIFICATIONS

	MTC-L6438HQ		MTC-L6438H	
TV System	PAL	NTSC	PAL	NTSC
Image Sensor	1/3" SONY SUPER HAD CCD			
Number of Total Pixels	795(H)X596(V)	811(H)X508(V)	537(H)X597(V)	537(H)X503(V)
Synchronization Mode	Internal			
Resolution	540 TVL		480 TVL	
Minimum Illumination	0Lux (IR LED ON at 2Lux)/controlled by a CDS sensor			
IR LED	15 Units			
IR Working Distance	Indoor:30-40 m Outdoor:20~30 m			
Water Resistance	IP67			
Back Light Compensation	ON/OFF (Switchable)			
Automatic Gain Control	ON/OFF (Switchable)			
F.L. (Flickerless)	ON/OFF (Switchable)			
Singal to Noise Ratio	More Than 50dB(AGC Off)		More Than 48dB(AGC Off)	
Auto White Balance	AWB		ATW	
Video Output	1Vp-p Composite / 75 Ω			
Lens/Angle of view (Horizontal)	Standard:f3.8mm~9.5mm/F1.2 Aspherical D/N Lens / 74.2° ~30.0° Option:f6mm~16mm/F1.5 Aspherical D/N Lens / 47° ~18.9° Option:f9mm~22.0mm/F2.0 Auto Iris Lens / 29.2° ~13.0°			
Power Supply	12Vdc			
Power Consumption	4.5W		3.5W	
Operation Temperature	-10° C~+50° C			
Operation Humidity	RH85% or less			
Storage Temperature	-20° C ~ +60° C			
Dimensions	140(L) X 73(∅) mm			
Weight	490g			