



Brownstone Technology Solutions

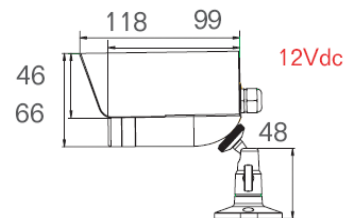
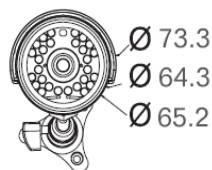
service | quality | innovation

BTS-L6372HQ

1/3" Sony Super HAD CCD Super High Resolution Outdoor IR Camera



- 1/3" Sony Super HAD CCD
- Sony HQ1/540TVL/ 0Lux (IR LED on at 2Lux)
- Double Glass Lens for Avoiding Halos & Blur
- Built-in 24 IR LEDs
- Water Resistance IP67



SPECIFICATIONS

TV Systems	PAL	NTSC
Image Sensor	1/3" Sony Super HAD CCD	
Number of Total Pixels	795(H) x 596(V)	811(H) x 508(V)
Resolution; DSP	540TVL; Sony HQ1	
Minimum Illumination	0Lux	
Video Output; Connector	1.0Vp-p Composite, 75Ω; BNC	
Signal to Noise Ratio	More than 48dB	
Gamma Correction	0.45	
Mechanical IR Cut Filter	NA	
IR LED; Working Distance	24 units (IR LEDs on<2Lux, IR LEDs off>5Lux); Outdoor: 10~15m	
Synchronizing System	INTERNAL	
Automatic Electronic Shutter	Automatic, 1/50(60)sec. ~ 1/100,000sec.	
Automatic Gain Control	Automatic	
Automatic White Balance	Automatic	
Back Light Compensation	Automatic	
Flickerless	NA	
DNR; Sense Up	NA	
Digital Day & Night Mode	NA	
Automatic IRIS	NA	
Adjustment VR	NA	
Lens Mount	Built-in Board Lens	
Lens, Angle of View (H)	Standard: f4.3mm/F2.0/63°	
Water Resistance	IP67	
Maximum Breaking Strength	NA	
Power Supply; Consumption	12Vdc; IR on:4.1W(340mA), IR off:2.2W(185mA)	
Operation; Storage Temp.	-10°C~50°C; -20°C~60°C	
Operation; Storage Humidity	Maximum: RH80%; RH90%	
Dimensions	66(DIA)x118(D)mm	
Weight	470g	

* Specifications subject to change without notice