



JCC-MIR494WHQ JCC-MIR495WHQ

High Res. Color 25/40M IR Camera

Features

- Vari-Focal Lens Adjustable Externally
- Auto IRIS Lens Built-in
- Long Distance Viewing for 25/40M
- Various Angle LED Combination: Uniform IR Light Distribution for optimum viewing angle
- Removable IR Cut Filter Built-in, accurate focus for Day & Night
- With 600 TV Lines Resolution
- Photodiode Design for Accurate IR LED Trigger Activation
- Double Glass: Effectively Reducing the Internal Reflection
- Aluminum Alloy Housing for Better Heat Dissipation
- Class IP67 Weatherproof
- Reflection LED design could reduce power of luminance and decrease heat wastage to get the same distance of illumination

Specification

Model	JCC-MIR494WHQ	JCC-MIR495WHQ
Image Device	1/3" Sony Super HAD CCD	
Total pixels	NTSC: 811(H)x508(V)/ PAL: 795(H)x596(V)	
Effective pixels	NTSC: 768 x 494 PAL: 752 x 582	
Resolution	600 TV Lines	
Minimum Illumination	0.2 LUX/ F2.0 (50 IRE)	
Lens	3.5~12mm/ F1.4	9.0~22.0mm /F2.0
ICR	Yes	
Sync. System	2:1 Internal	
Scanning system	NTSC: 525 Lines/ 60 fields ; PAL: 625 Lines/ 50 fields	
S/N Ratio	More than 48dB(AGC OFF)	
Electronic Shutter	Auto 1/60(1/50)~1/100,000 sec.	
Video Output	1.0 Vp-p/ 75 ohm composite	
IR distance	25M (20pcs IR LED)	40M (28 pcs Fish IR LED + 6 pcs Reflection IR LED)
IR trigger	3.1 LUX/ 3.7 LUX IR ON/ OFF	
Operating Temperature	-10 to 50°C (14 to 122 °F)	
Power Consumption	6.5W (Max)	6.96W (Max)
Power Supply	DC12V / 540mA (Max)	DC12V / 580mA (Max)

Dimension

