



KCV-F850

KCV-V850

KCV-V772IR

Color Vandal Proof / Color Vandal Proof IR Dome Camera

KCV-F850 / V850 / V772IR

Function

KCV-F850

- 1/3" Interline Super HAD CCD (SONY)
- High Sensitivity
- Low Smear
- 550TVL (410K Pixels)

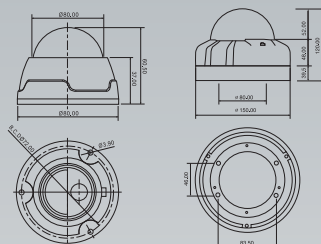
KCV-V850

- 1/3" Interline Super HAD CCD (SONY)
- High Sensitivity
- Low Smear
- Vandal Proof
- 550TVL (410K Pixels)
- Normal Color or Day & Night Mode
- Varifocal lens (4~9mm) DC Auto Iris
- 3 Axis Built-in
- Sealed Weatherproof Case

KCV-V772IR

- 1/3" Interline Super HAD CCD (SONY)
- High Sensitivity
- Low Smear
- Vandal Proof
- 550TVL (410K Pixels)
- Normal Color or Day & Night Mode
- Varifocal lens (4~9mm) DC Auto Iris
- 3 Axis Built-in
- Sealed Weatherproof Case
- 24 IR LED Sensors

Dimensions



KCV-F850

KCV-V850 / KCV-V772IR

Specifications

Model	KCV-F850		KCV-V850		KCV-V772IR	
	NTSC	PAL	NTSC	PAL	NTSC	PAL
Signal System	NTSC	PAL	NTSC	PAL	NTSC	PAL
Total Pixels	410K/380K	470K/440K	410K/380K	470K/440K	410K/380K	470K/440K
Pick-Up Device			1/3" Interline Super HAD CCD(SONY)			
Lens	Fixed (f=3.6 F#2.0)		Varifocal lens (4~9mm) DC Auto Iris			
Signal Process			Digital Signal Process			
Scanning System			2:1 Interlace			
Sync. System			Internal			
Scanning Frequency	59.94Hz (VD)	50Hz (VD)	59.94Hz(VD)	50Hz(VD)	59.94Hz(VD)	50Hz(VD)
Resolution			550 TV Lines(H)			
S/N Ratio			More than 48dB			
Standard Illuminance			2000 Lux (3200 K)			
Sensitivity	0.2Lux (IR On)				0 Lux (IR On)	
Video Output			1.0 Vp-Composite (75 Ω)			
Gain Control			On			
Flickerless			Off			
White Balance			Auto			
Back Light			Off			
Shutter Speed	1/60~1/100,000 sec	1/50~1/100,000 sec	1/60~1/100,000 sec	1/50~1/100,000 sec	1/60~1/100,000 sec	1/50~1/100,000 sec
Power Source			DC 10V~14V			
Power Consumption	Less than 3.2Watts		Less than 1.8 Watts			
Operating Temp.			-10℃~50℃ (Humidity : 0%RH~80%RH)			
Storage Temp.			-20℃~60℃ (Humidity : 0%RH~85%RH)			
Dome Size(mm)	80 Ø		100 Ø			
Weight	509 g		1,100 g			