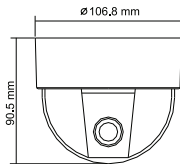


Medium Dome Camera

Features

- Sony Super HAD II high sensitivity CCD sensor
- Sharp high sensitivity CCD sensor for 540TVL
- 3-Axis Mechanism for free lens rotation
- Option :
Board Lens or Vari-Focal



Model No.	BL	RYPK-2449	RYPK-2483	RYPK-2479
	VF	RYPK-2449VT	RYPK-2483VT	RYPK-2479VT
		RYPK-2449VF	RYPK-2483VF	RYPK-2479VF
Image Device		1/3" Color Sony Super HAD II	1/3" Color Sony Super HAD II	1/3" Color Sharp
Picture Elements (HxV)		NTSC:510x492, PAL:500x582	NTSC:768x494, PAL:752x582	
Resolution		420 TVL	550 TVL	540 TVL
Min. Illumination		0.01 Lux / F1.2	0.02 Lux / F1.2	0.02 Lux / F1.2
S/N Ratio		More than 48dB		
Electronic Shutter		NTSC:1/60~1/100,000, PAL:1/50~1/110,000		
Gamma		0.45		
Iris Control		DC Drive (For VF type only)		
Lens Furnished		Vari-Focal Lens (VF) : 3.7~12mm / F1.6~3.0, Wide:76.1°x55.8°, Tele:23.8°x17.9° (HxV) Vari-Focal Lens (VT) : 3.5~9mm / F1.2, Wide:80°x58.8°, Tele:30°x22.5°(HxV) Board Lens (BL) : 3.6mm / F2.0 (option:4.3/6/12mm)		
White Balance		Auto		
Gain Control		High / Low (For VF type only)		
Back Light Comp.		On / Off (For VF type only)		
Sync. System		Internal		
Video Output		1 Vp-p / 75 Ohms		
Power Supply		DC12V±10%		
Power Consumption		117mA max (35mA increased for VF type)	140mA max. (35mA increased for VF type)	75mA max. (35mA increased for VF type)
Operating Temp.		-10°C ~ 50°C		

BL:Board Lens / VF:Vari Focal Lens