Standard Dome Camera

Features

- \cdot Sony Super HAD CCD sensor
- · Built-in Board Lens
- \cdot 3-Axis Mechanism for free lens rotation
- · DC or DC/AC Dual Voltage



	Mini	RYK-2311	RYK-2385	RYK-3341	RYK-3343
Model No.	Medium	RYK-2411	RYK-2485	RYK-3441	RYK-3443
	Medium(Space)	RYK-2G49	RYK-2G85	RYK-3G41	RYK-3G43
	Vandal proof(Mini)	RYK-2J49	RYK-2J85	RYK-3J41	RYK-3J43
	Vandal proof(Medium)	RYK-2H49	RYK-2H85	RYK-3H41	RYK-3H43
Image Device		1/3" Color Sony	1/3" Color Sony	1/3" B/W Sony	1/3" B/W Sony
		Super HAD	Super HAD (Hi-Res.)	Super HAD	Super HAD (Hi-Res.)
Picture Elements		NTSC:510x492,	NTSC:768x494,	EIA:510x492,	EIA:768x494,
		PAL:500x582	PAL:752x582	CCIR:500x582	CCIR:752x582
Resolution		380 TVL	470 TVL	420 TVL	600 TVL
Min. Illumination		0.2 Lux / F2.0	0.3 Lux / F2.0	0.1 Lux / F2.0	0.2 Lux / F2.0
S/N Ratio		More than 48dB			
Electronic Shutter		NTSC:1/60~1/100,000, PAL:1/50~1/110,000		EIA:1/60~1/100,000, CCIR:1/50~1/110,000	
Gamma		0.45			
Lens Furnished		Board Lens 3.6mm / F2.0 (option:2.5/4.3/6/8/12)			
White Balance		Auto —			
Gain Control		Auto			
Sync. System		Internal			
Video Output		1 Vp-p / 75 Ohms			
Audio Output		2 Vp-p / 50 Ohms (option, for RYK-x3xx series)			
Power Supply		DC12V±10%, Dual(for RYK-xHxx type only)			
Power Consumption		117mA max.	110mA max.	100mA max.	108mA max.
Operating Temp.		-10°C ~ 50°C			