

DM60H / DMRV6024H / WPR6036H / WFR606H

High Resolution 650 TV Lines

CAMERAS FOR RESIDENTIAL & COMMERCIAL



Model	DM60H	DMRV6024H	WPR6036H	WFR606H12/22
Image Sensor	1/3" Sony Super HAD II CCD (960H)			
CCD Type	1/3" 610K Pixels Colour			
Digital Signal Processor (DSP)	Sony Effio-E (CXD4127GG)			
AFE	Sony CXD4816GG			
Effective Pixels	PAL : 1020(H) x 596(V)			
Horizontal Resolution	650 TV Lines			
Signal System	PAL			
Synchronization	Internal			
Lens	Standard 3.6mm Lens, Optional 6/8/12mm			Varifocal 2.8-12mm / 9-22mm
LEDs	None	24nos.	36nos.	6nos.
LED's Diameter & Wavelength	N/A	Ø5mm, 850nm		Array IR, Ø18mm
Minimum Illumination	0.1 Lux @ Colour, 0.01 Lux @ TDN(B&W)			
IR Distance	N/A	15m for 3.6mm (80° LEDs)	20m for 3.6mm (80° LEDs)	30m for 2.8-12mm (80° LEDs)
	N/A	20m for 8mm (45° LEDs)	25m for 6mm (60° LEDs)	60m for 9-22mm (45° LEDs)
S/N Ratio	60dB or more (AGC off)			
Gamma	0.45			
Electronic IRIS	PAL : 1/50s - 1/100,000s			
Day & Night Function	Colour Kill			
Video Output	BNC, 1Vp-p Video Composite			
Power Consumption	12VDC, < 70mA	12VDC, < 220mA	12VDC, < 400mA	12VDC, < 600mA
Operating Temperature	-10°C ~ +50°C			
Operating Humidity	Under 90% (Non-condensing)			
Dimensions	Ø121mmx85mm(H)	Ø95mmx80mm(H)	Ø60mmx203mm(L)	Ø85mmx300mm(L)
Weight	250g	350g	600g	1200g

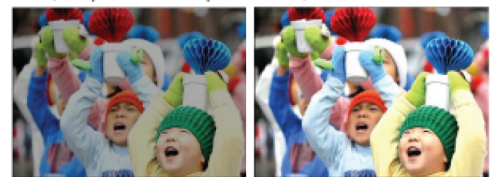
HIGH RESOLUTION 650TVL

SONY LATEST PICK UP SENSOR TO GUARANTEE BEST VIDEO COLOUR AND CLARITY. HIGH RESOLUTION CHIPSET CAN PROVIDE UP TO 650TVL FOR SHARPER AND MORE DETAILED VIDEO.

A TRULY DAY & NIGHT CAMERA

FULLY AUTOMATIC DAY/NIGHT CHANGE OVER, NOW YOU WILL NEVER MISS A THING.

ATR (Adaptive Tone Reproduction)



Day & Night



2D-DNR (Digital Noise Reduction)



DNR On

DNR Off