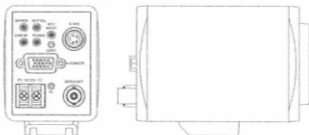


MTV-64G5DH POWER ZOOM CAMERA INSTRUCTION



SPECIFICATION

MODE NO.		MTV-64G5DHN	MTV-64G5DHP
TV SYSTEM		NTSC	PAL
IMAGE SENSOR		1/4-inch CCD Image Sensor	
CCD TOTAL PIXELS		~ 410K	
SCANNING SYSTEM		525 lines, 60 fields/sec	625 lines, 50 fields/sec
SYNC SYSTEM		Internal / VD-Lock	
MINIMUM ILLUMINATION	Typical	2.5 Lux (F1.6, 5600°K)	50IRE
	Star light Mode	0.07 Lux (F1.6, 5600°K)	50IRE
RESOLUTION		480 TVL	
S/N RATIO		48dB (MIN) / 52dB (TYP) (AGC OFF, r=1, APC OFF, Y-OUT)	
WHITE BALANCE		ATW / AWB / FIX (Zero color rolling)	
WHITE BALANCE RANGE		3200 ~ 9600 °K	
B.L.C FUNCTION		Super BLC, 48 zone BLC	
GAMMA CORRECTION		0.45 / 1	
AGC		AUTO (18dB max)	
ALC		AUTO / FIX	
IMAGE NEGATIVE		Select by OSD menu	
MOTION DETECT		48 zone (select by OSD)	
FREEZE FUNCTION		Alarm in trigger or Select by OSD	
CROSS LINE		ON/OFF Select by OSD menu (position adj. by software)	
ELECTRONIC SHUTTER		AES : 1/60(1/50) ~ 1/120,000 sec / MANUAL : 8 step	
LENS	22X optical ZOOM LENS F1.6-3.8, f=4.0-88.0mm		
	Diagonal	W(57° 38') / T(2° 50')	
	Hor.	W(47° 31') / T(2° 16')	
	Ver.	W(36° 32') / T(1° 42')	
ZOOM	220X (22X optical 10Xdigital)		
FOCUS	Auto / Manual		
POSITION	64 Position (Zoom, Focus)		
VIDEO OUTPUT	Composite & Y/C output 1.0Vp-p at 75 ohm		
CONTRAL FUNCTION	OSD control, Dry Switch, RS-232C / RS-485(selectable, only one active / preset RS-232C)		
OSD LANGUAGE SELECT	ENGLISH / CHINESS_Simp / JAPANESE		
OPERATION TEMPERATURE	-10°C TO 50°C		
OPERATIONAL HUMIDITY	within 85% RH		
POWER SUPPLY	DC12V±1V / 3.6W(Max)		
DIMENSIONS	120 mm (L) X 59 mm (W) X 80 mm (H)		

*The specifications and appearance of the product may changed without notice.