#### Sony 960H Chip, WDR, OSD, DNR, 90' IR Range, 2.8~12mm Varifocal Lens

### **PRODUCT FEATURES**

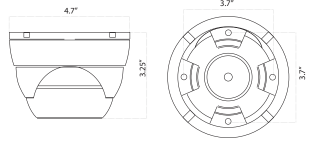
- Sony 960H Chip 700 Lines of Resolution
- Digital Wide Dynamic Range
- DNR Digital Noise Reduction
- OSD On Screen Display
- 2.8~12mm Varifocal Lens
- Up to 90 Feet IR Range
- IP66 Weatherproof Rating

### **SPECIFICATIONS**

Model No.	DWMVFIR960	DWMVFIRW960
Imaging Device	960H 1/3' SONY S	Super HAD II CCD
Resolution	700 TV Lines	
Minimum Illumination	0.0 Lux (IR LED On)	
Lens Size / Maximum Aperture	2.8-12mm Varifocal / F1.2~2.0	
IR LED Range / IR LED Count	90 Feet / 36 Pieces	
IR LED Wavelength	850nm	
Maximum Aperture	F1.2~2.0	
S/N Ratio	More than 52db	
Electronic Shutter Speed	AUTO, FLK, 1-60 ~ 1/100,000	
OSD (On Screen Display)	Yes (Cable Mounted)	
BLC (Backlight Compensation)	OFF / BLC / HBLC	
AGC Automatic Gain Control	AUTO / MANUAL	
White Balance	ATW, MANUAL, USER 1, USER 2	
Day-Night	COLOR / BW / AUTO	
DNR (Digital Noise Reduction)	ON / OFF	
D-WDR (Digital Wide Dynamic Range)	ON / OFF (Adjustable 1~63 )	
Motion Detection	ON / OFF 4 - Zones Programmable	
Privacy Masking	ON / OFF 8 - Zones Programmable	
Sharpness	(Adjustable 1~255 )	
TV System	NTSC	
Effective Pixels	976 (H) X 495 (V)	
Scanning System	2:1 Interlaced	
Sync System	Internal Negative Sync	
Video Output	1.0Vp-p 75 OHM Composite BNC	
Gamma Characteristics	0.45	
Power Requirement / Consumption	12 Volts DC / 400mA	
Operating Temperature	-14°F ~ 122°F	
Weight	1.3 Lb.	
Housing / Color	Aluminum (Gray)	Aluminum (White)
Dimension	4.7" W x 3.3" H	
Weatherproof Rating	IP66	

\* All specifications subject to change without notice for quality improvement

### **CAMERA DIMENSIONS / LINE ART**



#### **CAMERA COMPONENT DESCRIPTIONS**



## **AVAILABLE ACCESSORIES**



**DWMVFBB** Gray Back Box



**DWMVFBBW** White Back Box

# OSD CONTROL

Press the Joystick button on the cable mounted OSD control to access the OSD menu.



In-Line Cable Mounted OSD Control

### **PACKAGE CONTENTS**

- (1) Camera
- (1) Mounting Hardware Packet
- (1) User Manual



MANUAL



Sony 960H Chip, WDR, OSD, DNR, 90' IR Range, 2.8~12mm Varifocal Lens

#### **OSD MENU TREE**

	Lens		Manual	
			High Luminance Mode SHUT / Brightness 0~255 Adjustable	
		Auto	Low Luminance Mode AGC / OFF - Brightness x0.25 ~ x 1.00 Adjustable	
	SHUTTER /		Mode = SHUT+AGC	
	AGC	Manual	SHUTTER = 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000	
			AGC = 6, 12, 18, 24, 30, 36, 42, 44.8	
	WHITE BALANCE		SPEED = 0~255 / DELAY CNT = 0~255 / ATW FRAME = x0.50. x1.00, x1.50, x2.00	
		ATW	ENVIRONMENT = INDOOR/ OUTDOOR	
		MANUAL	Level 24~90 Adustable	
		USER 1 /	D CAIN / D CAIN LEVEL 0~2EE Adjustable	
		USER2	B-GAIN / R-GAIN LEVEL 0~255 Adjustable	
		ANTI CR		
		PUSH		
		PUSH LOCK		
	BACKLIGHT	OFF / BLC / HLC		
			MIRROR = ON/OFF	
	PICTURE ADJUST	BRIGHTNESS = 0~255 Adjustable		
		CONTRAST = 0~255 Adjustable		
		SHARPNESS = 0~255 Adjustable		
			HUE = 0~255 Adjustable	
		GAIN = 0~255 Adjustable		
	D-WDR	ON = Luminance = MID - LOW - HIGH ON / OFF CONTRAST = LOW - MID - MIDLOW - MIDHIGH - HIGH		
OSD		OFF		
Menu	MOTION DET	DETECT SENSE = 0~127		
wenu		ON - 4 ZONE	BLOCK DISP = OFF / ON ON = 16X24 Grid Adjustable	
			MONITOR AREA = ON/OFF	
			AREA SELECT 1/4, 2/4, 3/4, 4/4, TOP, BOTTOM, LEFT, RIGHT Adustable	
			OFF	
	PRIVACY		AREA SELECT 1/8 ~ 8/8 , TOP, BOTTOM, LEFT, RIGHT Adustable	
		ON - 8 ZONE	COLOR = 1~8 Selectable	
			TRANSP = 0.25, 0.50, 0.75, 1.00	
			MOSAIC ON/OFF	
		Auto	BURST = ON/OFF, DELAY COUNT = 0~255, DAY->NIGHT = 0~255, NIGHT->DAY = 0~255	
		, (0,00	BURST = ON/OFF	
	DAY/NIGHT	B/W	MODE = AUTO CENTER	
		,	IR OPTIMIZER = ON / OFF LEVEL = 0~31	
			EXT1 / EXT2	
			COLOR	
	2-DNR NR MODE		YC = Y LEVEL, C LEVEL 0~15 Adustable	
			C = C LEVEL 0~15 Adustable	
		NR MODE	Y = Y LEVEL, 0~15 Adustable	
			OFF	
	CAMERA ID	ON/OFF	ON = 50 Characters Maximum, Position Selectable	
	SYNC	- ,	INT	
	LANGUAGE	ENGLISH, CHINESE, JAPANESE, SPANISH PORTUGUESE, RUSSIAN, FRENCH, GERMAN		
		CAMERA RESET / BACK / EXIT / SAVE ALL		