# BPL AHD Waterproof IR Camera User Manual



# BLSBFM25/2.4FHD

## DESCRIPTION

The waterproof bullet camera adopt 2.0 Megapixel pixels 1080P@25/30fps high performance AHD sensor, no compressed, no delay, and realtime transmission image. IP66 waterproof standard, IR-CUT filter, smart-IR control. Fashionable and professional design.

#### ATTENTION

Thank you for your purchasing this product. Before attempting to conn-ect or operate this product, please read these instructions carefully and save this manual for future use.



1. Use the Appropriate Power Supply

The input power for the camera is DC12V. Be sure to connect it to the appropriate power. Wrong connection may cause malfunction and/or damage to the video camera.

2.Do not attempt to disassemble the camera.

To prevent electric shock, do not remove screws or covers. There are no user serviceable parts inside. Ask a qualified service person for servicing. 3. Handle the camera with care.

Do not abuse the camera. Avoid striking, shaking, etc. The camera could be damaged by improper handling or storage.

- 4. Do note use strong or abrasive detergents when cleaning the camera body. Use a dry cloth to clean the camera when dirty. In case the dirt is hard to remove. Use a mild detergent and wipe gently.
- 5. Clean the sensor faceplate with care.

When cleaning the sensor panel, do not use strong or abrasive detergents. Use a piece of lens tissue or cotton tipped applicator and ethanol.

6. Do not attempt to aim the camera at the sun

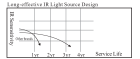
Do not attempt to aim the camera at the sun or other extremely brightob -jects that causes mear to appear irrespective of whether the camera is operating or not. This can damage the sensor.

7. Do not put the camera in a place with interference.

When this camera is installed near the equipment like wireless commun -ication device which emits strong electromagnetic field, some irregula -rity such as noise on monitor screen may happen.

#### FEATURES

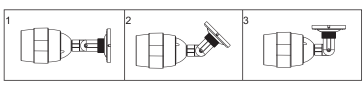
- ★2.0Megapixel high performance SONY322+NVP2441 sensor with 25/30fps@1080P, no compressed, no delay, and real-time transmission image.
- ★Built in IR-CUT, ensure the camera work properly both day and night.
- ★IP66 waterproof standard
- ★Long-life IR LED design, whose brightness is several times higher and service life longer than ordinary LED's



- ★SMART-IR,20 meters IR range
- ★Image transmission up to 500 meters.
- ★Adopts special algorithm, reducing video and color noise andthus improve image resolution, to produce clearer and sharper image.
- ★Elegant and solid combined type bracket, with video and power cable built-in. makes installation convenient and reliable.

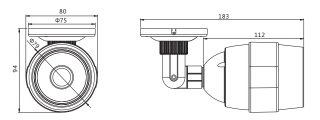
 $\star$ Powerful OSD menu allows for various function settings.

#### PARTS INSTRUCTION AND INSTALLATION



- 1. Fix the camera to the place you need with three screws.
- 2. Loose the horizontal adjusting ring, and adjust the camera to the place you need, then fix the horizontal adjusting ring back.
- 3. Loose the angle fixed screws, and adjust the camera to the place you need, then fix the angle fixed screws back.

### DIMENSION(MM)



#### SPECIFICATION

Model	BLSBFM25/2.4FHD
Sensor	SONY322+NVP2441
Effective Pixels	1920(H)x1080(V)
Video Frame Rate	25/30fps@1080P
Max. transmission distance	500M
Video format	PAL/NTSC
Mini-illumination	0Lux (IR ON)
S/N Ration	More than 80dB (with AGC OFF)
OSD	Support
AGC	AUTO
White Balance	AUTO
Backlight	AUTO
NR	2D-DNR/3D-DNR
Brightness	Adjustable
Smart IR	Support
Sync code	Internal
Voltage	DC12V
Current	260mA±15%(IR ON);80mA±15%(IR OFF)
DAY/NIGHT	Support ICR
Lens	3.6mm HD Lens
IR range	20m
Waterproof standard	IP66
Video output	AHD/CVBS
Storage temperature	-20°C~70°C
Operate Temperature	-10°C~50°CRH90% MAX
Size	183(L) * 94(H) *80(W)
Weight	325g

## OSDMENU

# Press the button into the main menu, set the LENS mode, EXPOSE, BACKLIGHT, WHITE BALANCE, DAY&NIGHT, NR, SPECIAL, ADJUST as needed. MAIN MENU 1.LENS 2.EXPOSURE 3.BACKLIGHT 4.WHITE BAL DC J (MANUAL) لل وجرية... أ OFF(BLC إ, HSBLC إ) ATW(AWC → SET, INDOOR, OUTDOOR, MANUAL إ, AWB أ) EXT إ (AUTO إ, COLOR, B/W إ) .i 5.DAY&NIGHT 6.NR 7.SPECIAL 8.ADJUST 444

. ŘET**↓** 1. LENS After set the LENS mode, press the menu button into the submenu, can adjust the P-IRIS MODE, LEVEL and LIMIT as needed.

the P-IRIS MODE	E, LEVEL a	and LIMIT as needed.
1.MODE 2.IRIS SPEED 3.RETURN	DC LENS	MODE INDOOR(OUTDOOR المبنية) וווווןווווו 8 (0-15) RET الم
1.MIN SHU 2.MAX SHU 3.RETURN	OUTDOC	DR MODE DC↓(MANUAL) 1/50(1/200、1/400、1/1000、1/2000、1/5000、 1/10000、1/50000、FLK) ATW(AWC →SET,INDOOR,OUTDOOR,
2. EXPOSURE Press the menu b SENS-UP\ BRIG	button into HTNESS\	the expose's submenu, set the SHUTTER\AGC\ D-WDR and DEFOG as needed.
1.SHUTTER 2.ACG 3.SENS-UP 4.BRIGHTNES 5.D-WDR 6.DEFOG 7.RETURN	EXPOSU SS	RE OFF(ON) III[IIIIII 34 (0-100) AUTO(OFF,ON 4) OFF(AUTO 4) RET4
1.LEVEL 2.RETURN	D-WDR	0(0-8) RET <b>₄i</b>
1.POS/SIZE 2.GRADATIOI 3.DEFAULT 4.RETURN	DEFON N	م اینینین 0 (0-2) ما RET

9.EXIT

3. BLC Press the menu button into the BLC's submenu, set the GAIN\AREA\DEFAULT as needed.

В	LC
▶ 1.GAIN	MIDDLE(HIGH,LOW)
2.AREA	له
3.DEFAULT	له
4.RETURN	RET(END)
HSBLC	
1.SELECT	AUTO(ARE1-ARE4)
2.DISPLAY	ON (OFF)
3.BLACK MASK	ON(OFF)
4.LEVEL	11 111111 20 (0-100)
5.MODE	ALL DAY(NIGHT)
6.DEFAULT	_ له
7.RETURN	RET₄i

4. WB (WHITE BALANCE)

Press the menu button into the WB's submenu, set the BLUE\ RED tone as needed.

NIO 1.AGC GRADE 2.RETURN	GHT □   □ □ □ 20 (0-100) RET <b>↓</b>	
MA MA	ANUAL WB	
1.BLUE	[1111111150 (0-100)	
2.RED	<b> </b>	
3.RETURN	RET <b>₄i</b>	

5.D&N (DAY & NIGHT)

Press the LEFT OR RIGHT button choose the D&N's mode, and then press the menu button into the submenu, set the params as needed.

D&N EX	<Τ I
1.D→N DELAY	1111111112 (0-60)
2.N-D DELAY	111111111 2 (0-60)
3.RETURN	RET₊i
D&N AU	JTO
1.D→N(AGC)	· · · · · · · · · · · · · · · · · · ·
2.D+N DELAY	1 1 1 1 (0-60)
3.N→D(AGC)	
4.N+D DELAÝ	1 (0-60)
5.RETURN	RET
B/W	
1.BURST	RET
2.IR SMART	RET
3.RETURN	RET
IR SMA	RT
1.LEVEL	ı <b>l</b> ıııııı 2 (0-15)
2.AREA	له
3.RETURN	RET₄i

6. NR( NOISE REDUCE) Press the menu button choose the NR mode, and then press the menu button into the submenu, set the params as needed.

Special		
3.RETURN	RET <b>↓</b>	
2.3D NR	LOW	
1.2D NR	HIGH	
NR		

7. Special

8. P V

Press the menu button into the submenu, set the CAMERA TITLE, D-EFFECT, MOTION, PRIVACY, LANGUAGE DEFECT as needed.

1.CAM TITEL 2.D-EFFECT 3.MOTION 4.PRIVACY 5.LANGUAGE 6.DEFECT 7.RS485 8.RETURN	SPECIAL	OFF(ON) $\downarrow$ i OFF(ON, $\downarrow$ i) ATW(AWC $\rightarrow$ SET, INDOOR, OUTDOOR, END $\downarrow$ (CHN1, $\downarrow$ ), CHN2, $\downarrow$ , TUR, $\downarrow$ , NED $\downarrow$ , POR, $\downarrow$ i, RUS, $\downarrow$ , POL, $\downarrow$ , SPA, $\downarrow$ , ITA, $\downarrow$ , FRA, $\downarrow$ , GER, $\downarrow$ i) $\downarrow$ i RET, $\downarrow$ i 0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O P Q R ST U V W X Y Z $\rightarrow \rightarrow \leftarrow \checkmark$ () $\bigcirc$ /= &: ~, $\leftrightarrow$ CLR POS END AHD 2.0
1.FREEZE 2.MIRROR 3.NEG IMAGE 4.RETURN	D-EFFEC	l OFF(ON) OFF(MIRROR,V-FLIP,ROTATE) OFF(ON) RET <b>₄i</b>
1.SELECT 2.DISPLAY 3.SENSITIVIT 4.COLOR 5.TRANS 6.ALARM 7.DEFAULT 8.RETURN	MOTION Y	AREAI(AREA2,AREA3,AREA4) ON ڼ (OFF) GREEN 1.00 ¢i RET↓i
1.SELECT 2.DISPLAY 3.COLOR 4.TRANS 5.DEFAULT 6.RETURN	PRIVACY	AREAI(AREA2,AREA3,AREA4) COLOR، (MOSAIC، (MOSAIC) WHITE 1.00 ما RET،
1.LIVE DPC 2.WHITE DPC 3.BLACK DPC 4.RETURN	DEFECT	OFF(ON 4 <sup>i</sup> ) ON 4 <sup>i</sup> ON 4 <sup>i</sup> RET4 <sup>i</sup>
1.AGC LEVEL 2.LEVEL 3.RETURN	LIVE DPC	nn   nnn 64 (0-100) nnnnn   100 (0-100) RET <b>√</b>
2.LEVEL	LIVE DPC	nnnnni 100 (0-100) RET <b>4</b>
2.LEVEL 3.RETURN 1.POS/SIZE 2.START 3.DPC VIEW 4.LEVEL 5.AGC 6.SENS-UP		PC i OFF i i OFF i i i i i i i i i i i i i
2.LEVEL 3.RETURN 1.POS/SIZE 2.START 3.DPC VIEW 4.LEVEL 5.AGC 6.SENS-UP 7.RETURN 1.POS/SIZE 2.START 3.DPC VIEW 4.LEVEL	WHITE DF	Image: Second
2.LEVEL 3.RETURN 1.POS/SIZE 2.START 3.DPC VIEW 4.LEVEL 5.AGC 6.SENS-UP 7.RETURN 1.POS/SIZE 2.START 3.DPC VIEW 4.LEVEL 5.RETURN 1.CAM ID 2.ID DISPLAY 3.BAUDRATE 4.RETURN ADJUST	WHITE DF BLACK DF RS485	Immuni 100 (0-100)   RET+i   PC   +i   OFF   111111111114 (0-15)   x2(x4,x6,x8,x10,x15,x20,x25,x30)   RET+i   PC   +i   OFF   OFF   Immuni 100 (0-100)   RET+i   OFF   OFF   OFF(ON)   38400(2400/4800/9600/19200)