# EBD930F eZ.HD Series 1080p Full High Definition True Day/Night Outdoor IR Ball Camera

User's Manual





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#### **Precautions**

- Do not install the camera near electric or magnetic fields. Install the camera away from TV/radio transmitters, magnets, electric motors, transformers and audio speakers since the electromagnetic fields generated from these devices may distort the video image or otherwise interfere with camera operation.
- 2. Never disassemble the camera beyond the recommendations in this manual nor introduce materials other than those recommended herein. Improper disassembly or introduction of corrosive materials may result in equipment failure or other damage.
- 3. **Try to avoid facing the camera toward the sun**. In some circumstances, direct sunlight may cause permanent damage to the sensor and/or internal circuits, as well as creating unbalanced illumination beyond the capability of the camera to compensate.
- 4. Keep the power cable away from water and other liquids and never touch the power cord with wet hands. Touching a wet power cord with your hands or touching the power cord with wet hands may result in electric shock.
- 5. **Never install the camera in areas exposed to oil, gas or solvents.** Oil, gas or solvents may result in equipment failure, electric shock or, in extreme cases, fire.
- 6. **Cleaning.** For cameras with interchangeable lenses, do not touch the surface of the sensor directly with the hands. Use lens tissue or a cotton tipped applicator and ethanol to clean the sensor and the camera lens. Use a damp soft cloth to remove any dirt from the camera body. Please do not use complex solvents, corrosive or abrasive agents for cleaning of any part of the camera.
- 7. Do not operate the camera beyond the specified temperature, humidity or power source ratings. This camera is suitable for indoor operation only. Use the camera at temperatures within -10°C~50°C (14°F~122°F) and humidity less than 80%; this device is not rated as submersible. The input power source is 12VDC. Be sure to connect the proper + / polarity and voltage, as incorrect polarity or too high a voltage will likely cause the camera to fail, and such damage is not covered by the warranty.
- 8. **Mounting.** Use care in selecting a solid mounting surface which will support the weight of the camera plus any wind, snow, ice or other loading, and securely attach the camera to the mounting surface using screws and anchors which will properly support the camera. If necessary (e.g. when mounting to drop ceilings) use a safety wire to provide additional support for the camera.

### **Safety Notice**

#### Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



ATTENTION! This is a class A product which may cause radio interference in a domestic environment; in this case, the user may be urged to take adequate measures.



This Product is RoHS compliant.



WEEE

Your EverFocus product is designed and manufactured with high quality materials and components which can be recycled and reused. This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste. Please, dispose of this equipment at your local community waste collection/recycling centre. In the European Union there are separate collection systems for used electrical and electronic product.<sup>41</sup>

Please, help us to conserve the environment we live in!

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#### 1. Introduction

The EverFocus eZ.HD Series EBD930F ball camera is equipped with a 1/2.9" SONY 2.24M pixels CMOS sensor and providing high resolution of 1080p. Featured with the Digital Wide Dynamic Range (D-WDR) function, the camera can provide clear images even under back light circumstances where intensity of illumination can vary excessively.

The EBD930F comes with 24 IR LEDs, supporting up to 15m (~50ft.) IR distance in night vision. The camera can work in both indoor and outdoor environments. The IP66-rating and vandal proof housing make it suitable for outdoor use. The EBD930F supports both NTSC and PAL scanning systems, which can be switched via OSD.

#### 1.1 Packing List

- Camera Body x 1
- User Manual x 1
- DC Power Pigtail Cable x 1
- Set Screw x 2
- Warning Paper x 1

- Mounting Screw x 4
- Plastic Anchor x 4
- Hexagon Wrench x 1
- Template Plate x 1

#### **1.2 Features**

- 1080p full HD with high flexibility and performance for astounding image
- 1/2.9" SONY 2.24M pixels CMOS sensor, delivering amazing high sensitivity
- Astounding image quality from the 3.6mm/6mm lens
- Extended IR range of up to 15M/50ft. with 24 LEDs (depending on scene IR reflectivity)
- D-WDR to improve the visibility under high contrast scene
- 3D Noise Reduction ensures less blurry moving subjects, vivid and high SN ratio images even under low light environments
- Supports 1080p, 720p & 960H analog signal output, which can be easily switched using OSD Joystick
- Special design, easy installation and operation
- eZ.Controller function : Control camera OSD settings and PTZ operation from DVR end



### 2. Cable Description



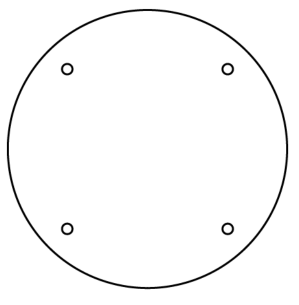
No.	Name	Descriptions		
1	Power Cable	Connect to a 12VDC power source.		
2	Video Output 1080p, 720p and 960H output, using a 75 Ohm BNC-typ coaxial cable.			
		Optional power pigtail cable. The red wire is positive (+);		
3	DC Power Pigtail Cable	while the black wire is negative (-).		

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#### 3. Installation

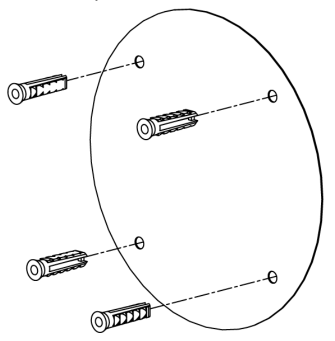
#### 3.1 Installation and Adjustment

1. For Ceiling Mount / Wall Mount users: Stick the **Template Plate** on the position where you want to attach the camera.



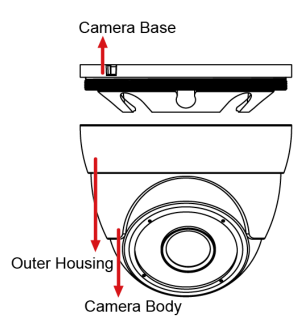
2. Drill four holes according to the supplied **Template Plate**, and insert the supplied **Plastic Anchors** into the holes.

If you wish to run the wires through the wall / ceiling, drill an additional hole in the middle of **Template Plate**.

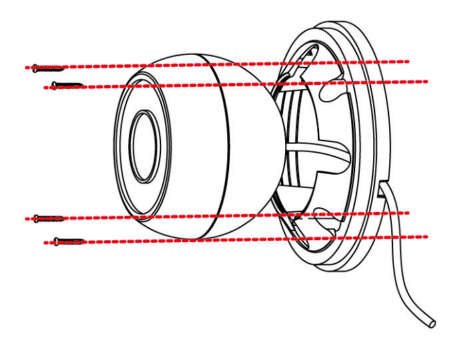


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3. Unscrew the outer housing by twisting it counterclockwise and then remove the outer housing from the camera base.

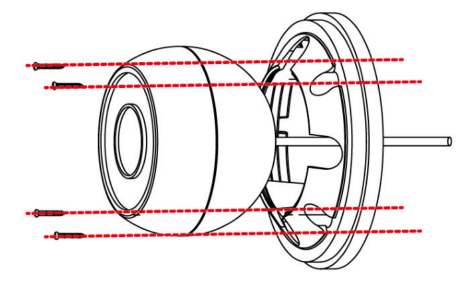


- 4. Screw the base plate to the wall or ceiling with supplied four **Screws** and **Hexagon Wrench**.
  - a. If you want to wire the cables from the side cut of the camera base, attach the camera body to the base plate and run the cables through the camera base first, then screw the camera base to the ceiling / wall.

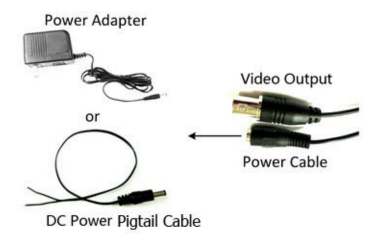


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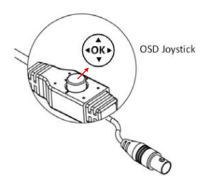
b. If you want to wire the cables through the wall, attach and screw the camera base to the ceiling / wall. Then attach the camera body to the base plate.



 Connect the camera to the 12VDC power source using the supplied DC Power Pigtail Cable or power adapter.



6. Connect the camera to an AHD DVR or a portable monitor using the video output cable for viewing the video image while adjusting camera angles. To configure camera settings using the OSD Menu Joystick.

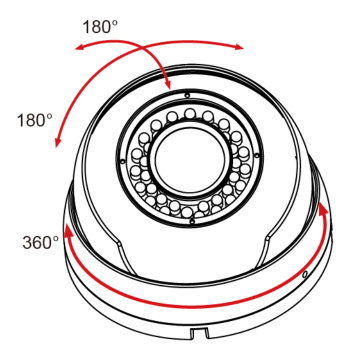


- Push the Joystick up / down to select among menu items.
- Push the Joystick left / right to adjust the level of the selected item.
- Press the Joystick to enter the submenu or exit the OSD Setup Menu.

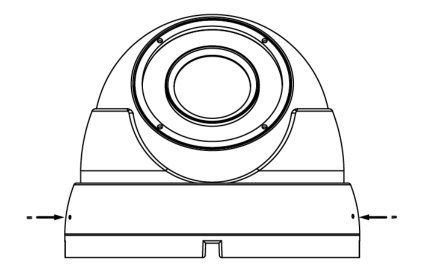


## Note: The function button is using to control direction, and also to switch video format and video output. Please follow the detailed instruction as below to switch the camera to:

- ♦ Switch between 1080p and 720p (Default, 1080p): Press Upward for 5 Seconds
- ♦ Switch from HD (1080p / 720p) to 960H: Press Left for 5 Seconds
- ♦ Switch from 960H to HD (1080p / 720p): Press Right for 5 Seconds
- ♦ Switch between NTSC and PAL: Press Downward for 5 Seconds
- 7. Screw back the outer housing and adjust the camera angle simultaneously.



8. Screw the two set screws by using the supplied **Hexagon Wrench**.



#### 4. Configuration in the OSD Menu

You can use the Joystick on the rear panel of the camera to configure camera settings in the OSD menu. For details on the OSD menu structure as below:

No.	Main	Sub Menu	Sub Menu / Function				
1	Lens	Manual					
		Shutter	NTSC: 1/30, 1/60, FLK, 1/240, 1/480, 1/1000, 1/2000, 1/5000, 1/10000, 1/50000, X2, X4, X6, X8, X10, X15, X20, X25, X30, Auto PAL: 1/25, 1/50, FLK, 1/200, 1/400, 1/1000, 1/2000, 1/5000, 1/10000,				
		100	1/50000, X2, X4, X6, X8, X10, X15, X20, X25, X30, Auto				
		AGC	0 – 15				
		Sens-up	Off		X2. X4. X6. X8. X	X10, X15, X20, X25,	
2	Exposuro		Auto	Sens-up	X30		
2	Exposure	Brightness	1-100(40)	100(40)			
			Off				
		D-WDR	On	Level	0-8		
			Auto				
		Defog	Off				
				Pos/Size	Position, Size, $\uparrow$ , $\downarrow$ , $\rightarrow$ , $\leftarrow$		
			Auto	Gradation	0-2		
				Default			
	Backlight	Off					
		BLC	Level	Middle, High, Low			
			Area	Position, Size, $\uparrow$ , $\downarrow$ , $\rightarrow$ , $\leftarrow$			
			Default				
		cklight HSBLC	Select	Area1, Area2, Area3, Area4			
3			Display	Off			
5			Backlight	Display	On	Position, Size, $\uparrow$ , $\downarrow$ , $\rightarrow$ , $\leftarrow$	
			Black Mask	On/Off			
			Level	0-100			
			Model	All Day			
			would	Night	AGC Level	0-255	
			Default				
4	White	ATW					
	Balance	AWC→SET					

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	Indoor						
		Outdoor					
			Blue	1-500			
		Manual	Red	0-100			
		AWB					
		Ext	D→N(Delay)	0-60			
			N→D(Delay)	0-60			
			D→N(AGC)	1-255			
		Auto	D→N(Delay)	0-60			
		Auto	N→D(AGC)	1-255			
5	Day &		N→D(Delay)	0-60			
5	Night	Color					
			Burst	Off/On			
				Off	Off		
		B/W	IR Smart		Level	0-15	
		5, 10	IR Smart	On	Area	Position, Size, $\uparrow$ , $\downarrow$ , $\rightarrow$ , $\leftarrow$	
			IR PWM	0-100			
2DNR Middle/Low/Off/High							
6	NR	3DNR	Middle/Low/C				
	Special		Off				
		Cam Title	On	0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ►→ $\leftarrow \uparrow \downarrow ()^{-} - \blacksquare /= \&:~,.$			
		D-effect	Freeze	Freeze Off/On			
			Mirror	Off, Mirror, V-flip, Rotate			
			Neg. Image	Off/On			
		Motion	Off				
			On	Select	Area1,Area2,	,Area3,Area4	
7				Display	On	Position, Size, ↑ , ↓ , →, ←	
					Off		
				Sensitivity	0-100		
				Color	Green, Blue, White, Red		
				Trans	1.00,0.75,0.5	50,	
					0.25		
				Alarm	View Type	Off, Block, Outline, All	
					OSD View	On/Off	
					Alarm Out	On/Off	





				Time	1-15		
			Default				
		Off					
			Select	Select Area1,Area2,Area3,Area4			
				Off			
		On		Color	Position, Size, $\uparrow$ , $\downarrow$ , $\rightarrow$ , $\leftarrow$		
	Privacy		Display	Mosaic	Position, Size, $\uparrow$ , $\downarrow$ , $\rightarrow$ , $\leftarrow$		
	Privacy			Inv	Position, Size, ↑ , ↓ , →, ←		
			Color	White, Black, Red, Blue, CYAN, Yellow, Green			
			Trans	1.00,0.75,0.50, 0.25			
			Default				
	Language	ENG/CHN1/CH	N2/GER/FRA/ITA/SPA/POL/RUS/POR/NED/TUR				
		Live DPC	Off				
			On	AGC level	0-255		
			011	Level	0-100		
		White DPC	Off	f			
	Defect			Pos/Size	Position, Size, $\uparrow$ , $\downarrow$ , $\rightarrow$ , $\leftarrow$		
			On	Start	Close the iris then press		
				DPC View	Off/On		
				Level	0-60		
				AGC	0-14		
				Sens-up	x2, x4, x6, x8,x10, x15, x20, x25, x30		
			Off				
		Black DPC		Pos/Siz	Position, Size, $\uparrow$ , $\downarrow$ , $\rightarrow$ , $\leftarrow$		
			On	Start	Press Enter		
				DPC View	Off/On		
				Level	0-255		
		CAM ID	0-255				
	RS485	ID Display	Off/On				



			Baud Rate	2400,4800,9600,19200 ,38400		
		Sharpness	Off			
			Auto	Level	0-10	
				Start AGC	0-255	
				End AGC	0-255	
		Monitor	CRT	Black Level	0-60	
				Blue Gain	0-100	
8	Adjust			Red Gain	0-255	
0			LCD	Gamma	User,0.45,0.50,0.55,0.60,0.65,0.70,0.	
					75,0.80,0.85,0.90,	
					0.95,1.00	
				Blue Gain	0-100	
				Red Gain	0-100	
		LSC	Off/On			
		Video. Out	PAL/NTSC			
9	Exit		Save& END /Reset/Not Saved			

### 5. Specifications

P/N	EBD930F			
Pickup Device	1/2.9" Sony 2.24M pixels CMOS			
Video Format	NTSC and PAL(can be switched via OSD)			
Effective Pixels	1920 (H)x1080(V)			
Scanning System	Progressive Scan			
Sensitivity	0 lux with IR on			
Electronic Shutter	AUTO/Manual (X30~1/50,000)/FLK			
Gamma Correction	0.45			
Lens Type	3.6mm/6mm Fixed lens			
BLC	OFF/HSBLC/BLC Selectable			
AGC	0~15 Levels			
White Balance	ATW/AWC-SET/INDOOR/OUTDOOR/MANUAL/AWB			
Sync Mode	Internal			
Day/Night	Ext, Auto, Color, B/W			
IR LED	24 Units.			
IR Distance	Up to 15m/50ft. (depending on scene IR reflectivity)			
OSD Languages	12-Language			
DNR	2DNR/3DNR, Off			
DEFOG	Off/Auto			
D-WDR	On/Off			
Sens-up	Off/On(x30~x2)			
Mirror	Off, Mirror, V-flip, Rotate			
Motion Detection	Off/On for 4 selectable zones			
Privacy Mask	Off/On for 4 selectable zones			
Environment	IP66 Weather Resistant			
Power Source	12VDC			
Power Consumption	2.5w max.			
Operating Temperature	-10°C~50°C / 14°F~122°F			
Humidity	Less than 80%			
Dimensions	93 x 65mm / 3.66" x 2.56"			
Weight	400g / 0.88lbs.			
Certifications	CE / FCC / Rohs			

Specifications and designs are subject to change for improving the functionality of this product without notice.

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Centre. Helfen Sie uns bitte, die Umwelt zu erhalten, in der wir leben!

