# EZA1240 eZ.HD Series

## 1080p FHD IP66 IR Bullet Camera

User's Manual





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#### 1. Introduction

EverFocus eZ.HD series cameras – EZA1240 deliver 1080p full HD image quality. The model provides 3.6mm fixed lens with ICR. Featured with Digital Wide Dynamic Range (D-WDR), the camera can provide clear images even under backlight circumstances where intensity of illumination can vary excessively. The EZA1240 supports both NTSC and PAL scanning systems and is IP66 certified.

### 1.1 Packing List

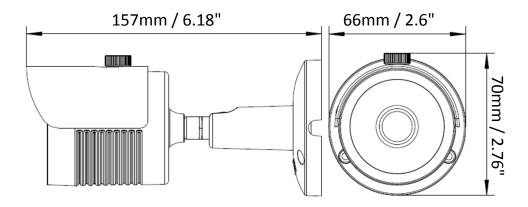
- Camera x 1
- Mounting Sticker x 1
- L-Type Wrench x 1

- Screw & Screw Anchor x 3
- User Manual x 1

#### 1.2 Features

- Equipped with 1080p Full HD CMOS sensor to deliver stunning image quality
- 3.6mm fixed lens with ICR to capture the desired field of view
- Extended IR range of up to 25m / 82ft. with 20 LEDs (depends on scene IR reflectivity)
- D-WDR to improve the visibility under high contrast scene
- The flexible angle viewing with its 3-Axis rotation design allows wall or ceiling mounting
- IP66-rated with metal housing
- Supports UTC function: Control camera OSD settings directly from DVR end

#### 1.3 Dimensions



### 1.4 Optional Accessory

#### **BA-E310**



Color / Material: White / Metal

Size (Φ x H): 101 x 52mm / 3.98"x 2"

Weight: 540g / 1.2lb

#### 1.5 Cable Description

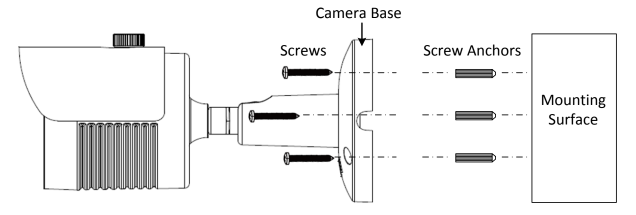


No.	Name	Descriptions	
1	Power Cable	ble Connects to a 12VDC power source.	
2	<b>Video Output</b>	/ideo Output 1080p output, using 75 Ohm BNC-type coaxial cable.	

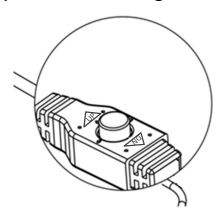
## 2. Installation

1. Stick the supplied **Mounting Sticker** to the surface to mark the 3 screw positions. Drill 3 holes on the surface and insert the supplied 3 **Screw Anchors** into the screw holes. If you want to run the cable through the surface, drill a hole within the 3 screw area.

2. To mount the camera to the surface, screw the **Camera Base** to the surface using the supplied 3 **Screws**.



- 3. Connect the **Power Cable** to a 12VDC power source. Connect the **Video Output Cable** to a monitor or DVR.
- 4. You can use the **Joystick** on the cable to configure camera OSD settings or switch to different video formats. Remove the Protection Cap from the Joystick before using it.



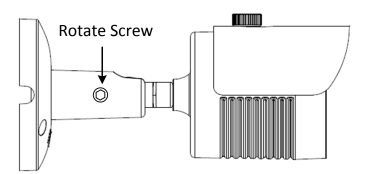
## **Switching Video Format:**

- Push the joystick up for 5 sec. to switch to AHD.
- Push the joystick right for 5 sec. to switch to TVI.
- Push the joystick down for 5 sec. to switch to CVI.
- Push the joystick left for 5 sec. to switch to CVBS.

## Configuring OSD Settings:

- 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.

5. You can optionally adjust camera angles. To do so, loosen the **Rotate Screw** on the bracket using the supplied **L-Type Wrench** to adjust camera angles. After adjusting camera angles, tightly screw back the Rotate screw.



# 3. Configuration in the OSD Menu

No	Main	Sub Menu	Sub Menu / F	unction		
		Brightness	0-100			
1			Global			
		Exposure	Center			
	AE	Mode	FLC			
			BLC	0-7		
		Return	DEC	0 7		
		Песан	ATW			
2	AWB	Mode	Gray World			
			_	R Gain	0-63	
			MWB	B Gain	0-63	
		Return		D Gaiii	0 03	
	Day/Night	Песан	Auto	Gain Day/Night	Low/Middle/High	
		Mode		Gain Night/Day	Low/Middle/High	
3			Color	Cam rugiiq Day	2011/11/11/2012/11/5/1	
	24,,		B/W			
		Return				
		Contrast	Auto/Manual	0-20		
		Sharpness	Auto/Manual	0-20		
		Saturation	Auto/Manual	0-20		
4	Image	3DNR	Auto/Manual	0-20		
4	Enhance	2DNR	Auto/Manual	0-20		
		DWDR	Close/Open	0 20		
		Return	Close/Open			
	Video Setting	AHD 1080P25/1080P30/720P25/720P30				
		TVI	1080P25/1080P30/720P25/720P30			
		CVI	1080P25/1080P30/720P25/720P30			
5		CVBS	PAL/NTSC			
		Apply & Reboot				
		Return				
6	Language	ENG/CHN/CHN(T)/RUS/SPA/FRA/POL/ITA/POR/JAP/KOR/GRE				
	Language	Mode On/Off				
	Function	Privacy	Area 0-3	Display	On/Off	
				X Position Start	0-100	
				Y Position Start	0-100	
				Width	0-100	
				Height	0-100	
				Return	0 100	
			Color	Red/Green/Blue		
7				On/Off		
/			Transparency On/Off Return			
			Mode On/Off			
		Motion	Area 0-3	Display	On/Off	
					0-100	
				X Position Start		
				Y Position Start	0-100	
				Width	0-100	
				Height	0-100	
				Return		

			Color	Red/Green/Blue
			Transparency	On/Off
			Return	
		Return		
8	Version			
9	Reset			
10	Save & Exit			
11	Exit			