# EBA2580 eZ.HD Series

## 5MP, IP66 IR Dome Camera

User's Manual





Copyright © EverFocus Electronics Corp.

Release Date: September, 2019

All the images including product pictures or screen shots in this document are for example only. The images may vary depending on the product and software version. Information contained in this document is subject to change without notice.

#### **EverFocus Taiwan:**

2F., No.12, Ln. 270, Sec. 3, Beishen Rd., Shenkeng Dist., New Taipei City 222, Taiwan TEL: +886 2 2662 2338 FAX: +886 2 2662 3632 www.everfocus.com.tw

### 1. Introduction

EverFocus eZ.HD series cameras – EBA2580 deliver 5MP image quality. The model is equipped with Sony STARVIS CMOS sensor and provides 2.8-12mm lens with ICR. Featured with True Wide Dynamic Range (T-WDR), the camera can provide clear images even under backlight circumstances where intensity of illumination can vary excessively. The EBA2580 supports both NTSC and PAL scanning systems and is IP66 certified.

## 1.1 Packing List

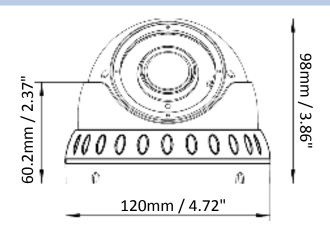
- Camera x 1
- Mounting Sticker x 1
- L-Type Wrench x 1

- Screw & Screw Anchor x 4
- User Manual x 1

#### 1.2 Features

- Equipped with Sony STARVIS 5MP CMOS sensor
- Varifocal 2.8-12mm with ICR to capture the desired field of view
- Extended IR range of up to 30m / 98ft. with 24 LEDs (depends on scene IR reflectivity)
- T-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 from DVR end

### 1.3 Dimensions



## 1.4 Optional Accessory

#### **BA-E320**



Color / Material: White / Metal

Size (Φ x H): 138 x 54mm / 5.43" x 2.13"

Weight: 700g / 1.5lb

#### **BA-EB45**

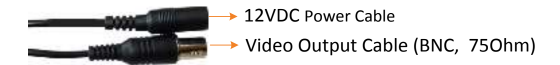


Color / Material: White / Metal

Size (W x D x H): 245 x 160 x 163mm / 9.65"x 6.3"x 6.42"

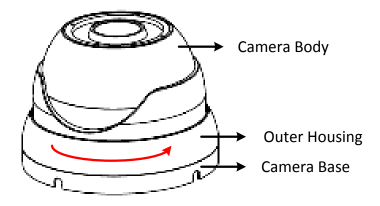
Weight: 2.1kg / 4.63lb

## 1.5 Cable Description



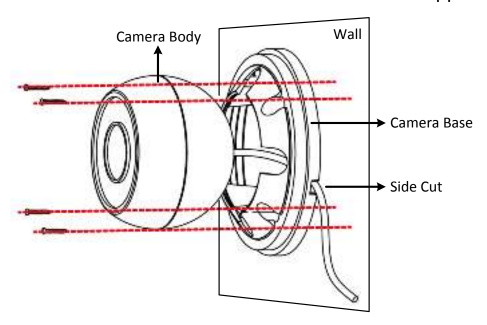
## 2. Installation

- 1. Stick the supplied **Mounting Sticker** to the surface to mark the 4 screw positions. Drill four holes on the surface and insert the supplied 4 **Screw Anchors** into the screw holes. If you want to run the cable through the surface, drill a hole within the 4 screw area.
- 2. Unscrew the **Outer Housing** by twisting it counterclockwise and then remove it from the **Camera Base**.

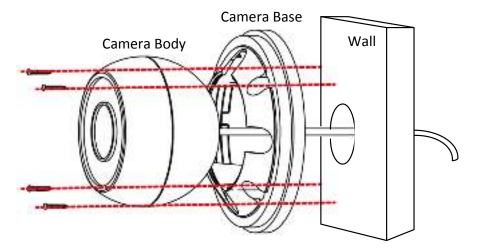


3. Screw the **Camera Base** to the surface with the supplied four **Screws**.

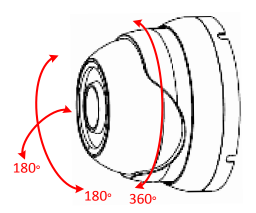
a. If you want to wire the cables from the Side Cut on the Camera Base: Attach the Camera Body to the Camera Base and run the cables through the Camera Base, and then place the cable under the Side Cut. Finally, screw the Camera Base to the surface with the supplied 4 Screws.



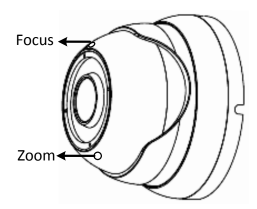
b. If you want to wire the cables through the surface:Attach and screw the Camera Base to the surface with the supplied 4Screws, and then attach the Camera Body to the Camera Base.



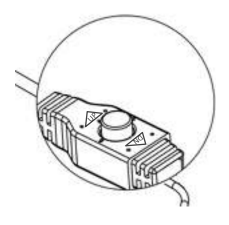
4. Screw back the Outer Housing and adjust camera angle simultaneously.



- 5. Connect the **Power Cable** to a 12VDC power source. Connect the **Video Output Cable** to a monitor or DVR.
- 6. For the first time installation, check whether the camera is properly focused. If not, you can optionally adjust camera zoom and focus by adjusting the Zoom Screw or Focus Screw using a slotted screwdriver.



7. You can use the **Joystick** on the cable to configure camera OSD settings. Remove the Protection Cap from the Joystick before using it.



## 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.

# 3. Configuration in the OSD Menu

No	Main	Sub Menu	Sub Menu / Function						
	Level 0-10								
1	Edge Det	On	Color	YEL, CYN, GRN, MAG, RED, BLU, BLK, WHT					
		Off	<del></del>						
2		Brightness	0-20						
		_	Auto	Mode	Mode Normal / Deblur				
	Exposure	Shutter	Manual	Speed 1/30, 1/60, 1/120 1/500, 1/1000, 1 1/4000, 1/8000, 1/30000		/2000,			
			Flicker						
		Sens-Up	X2, x4, x8, x16	6, x32, Off					
		AGC	0-10						
			Level	0-20					
		HLC	Color	YEL, CYN, GRN, MAG, RED, BLU, BLK, WHT					
			H-POS	0-26					
		BLC	V-POS	0-32	2				
			H-SIZE	0-26					
			V-SIZE	0-32					
			WDR Mode	Frame, Lir					
						ndow Zone 0-3			
	Backlight	WDR		Вох	Wind	low Use	On, Off		
			ROI Mode		H-PO		0-2608		
					V-PO		0-1960		
					H-SIZ	E	0-2608		
3					V-SIZE		0-1960		
				Polygon	Window Zone		0-3		
					Window Use		On, Off		
					POS0-X		0-721		
					POS0-Y		0-535		
					POS1-X		0-721		
					POS1-Y		0-535		
					POS2-X		0-721		
					POS2-Y		0-535		
					POS3-X		0-721		
					POS3-Y		0-535		
				Off					
			Weight	High, Mid	dle In	W			
		Off	**CIBIT						
	Day/Night	Mode	Auto	IR LED		Adaptive, Off			
				Anti-Sat.		0-20			
				D>N Thres		0-20			
4				N>D Thres		0-20			
-				Delay		High, Middle, Low			
			Color	Delay High, Middl		adic, LOW			
			B/W	IR LED	IR LED Adaptive, Off		Off		
			עס עט ן ט	IN LLD		Auaptive	, 011		

				Anti-Sat. 0-20					
				D>N Thres N>D Thres Delay IR LED		0-20			
						0-20			
						High, Middle, Low			
						Adaptive, Off 0-20			
			Extern Anti-Sat.  Extern SW			High, Low			
							, LOW		
				D>N Thres N>D Thres		0-20			
						0-20			
				Delay		High, Middle, Low			
		AWB	Autoovt						
			Autoext						
_	Color		Preset again again again						
5			_		C-Temp		3000K, 5000K, 8000K		
			Manual	R-Gain		0-20 0-20			
				B-Gain	B-Gain				
		Color Gain	0-20						
6	DNR	High, Middle, L	<del>-</del>						
		Sharpness	0-10						
		Gamma	0.45, 0.55, 0.6	55, 0.75					
		Mirror	On, Off						
		Flip	On, Off						
		D-Zoom	1.0X-16X	1.0X-16X					
		ACE	High, Middle,	Low, Off					
			On	Mode		Auto, Manual			
		Defog	OII	Level		High, Middle, Low			
			Off						
		Shading	On	Weigh	Weight		0%-100%		
			Off						
				On	Zone Num		0-15		
	Image		Вох		Zone Disp		On, Off		
					H-POS		0-80		
					V-POS		0-61		
					H-Size		0-80		
7					V-Size		0-61		
					Y Level		0-20		
					CB Level		0-20		
					CR Level		0-20		
					Trans		0-3		
				Off					
		Privacy		_	Zone N	um	0-7		
			Polygon		Zone Disp		On, Off		
				On	POS0-X		0-162		
					POS0-Y		0-122		
					POS1-X		0-162		
					POS1-Y		0-122		
					POS2-X		0-122		
					POS2-X		0-102		
					POS3-X		0-122		
					POS3-X		0-102		
					Y Level		0-122		
					i Level		0-20		

					CB Level		0-20	
					CR Level		0-20	
					Trans		0-3	
				Off				
	Motion	On	Det Window	Window Use		0-3		
				Window Zone		On, Off		
				Det H-	Det H-POS		0-80	
				Det V-POS		0-60		
				Det H-Size		0-80		
8				Det V-Size		0-60		
			Sensitivity	0-10				
			Motion OSD	On, Off				
			Text Alarm	On, Off				
			Signal Out	On, Off				
		Off						
	System	Output	Frame Rate	4K/15fps, 4MP/30fps, 1080p/30fps, 5MP/12.5fps, 5MP/20fps, 4MP/15fps				
			Freq	60Hz, 50Hz				
			Analog Mode	AHD,	ΓVI, CVI, C\	/BS		
			Confirm Yes					
			Return					
			Exit					
		Image Range	Full					
9			Comp					
9			User	Offset		0-32	2	
		Color Space	HD-CbCr, SD-CbCr, YUV					
		Audio Mic	Not supported					
		Color Bar	On, Off					
		Language	ENG, CHN, CHN(S), JPN, KOR, POR, ESP					
		Cam Title	Left-Down					
			Right-Up					
			Off					
		Reset	On					
10	Exit							