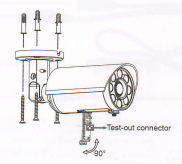
4. Connect the camera to an AHD DVR or a portable monitor with the 12VDC or 24VAC power source using the supplied DC Power Pigtail Cable or a power adapter.



DC Power Pigtail Cable

5. Loosen the screws on the bottom of housing, then pull out the OSD panel to configure camera settings using the OSD Menu Joystick, connect one end of the **Test Lead** to the Test-out connector on the camera module and the other end to the portable monitor.



OSD indication as shown in the figure:



- Push the Joystick up / down to select
- 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.

EverFocus Electronics Corp.

EverFocus Taiwan: 12F-1, No.79, Sec. 1, Shin-Tai Wu Road, Hsi-Chih, New Taipei City, Taiwan TEL: +886 2 2698 2334 FAX: +886 2 2698 3943 www.everfocus.com.tw marketing@everfocus.com.tw

EverFocus China - Beijing: Room 609, Technology Trade Building, Shangdi Information Industry Base, Haidian District, Beijing 100085, China TEL: +86 10 6297 3336~39 FAX: +86 10 6297 1423 www.everfocus.com.cn marketing@everfocus.com.cn

EverFocus USA - California: 1801 Highland Avenue, Unit A, Duarte, CA 91010, USA TEL: +1 626 844 8888

FAX: +1 626 844 8838 www.everfocus.com

EverFocus Japan:

3F Kuramochi, Buildingll 2-2-3 Koto-Bashi, Sumida-Ku Tokyo, 130-0022, Japan TEL: +81 3 5625 8188 FAX: +81 3 5625 8189 www.everfocus.co.in info@everfocus.co.jp

EverFocus India:

UBS, 629/1243, 1st Floor, G Block, Behind Des. (25) 1245, 151 Froot, 6 Block, Benind Teacher's Colony, Bandra Kurla Complex, Bandra (E), Mumbai 400 051, India TEL: +91 22 6726 4500 FAX: +91 22 6726 4518 sales@everfocus.in

EverFocus Europe - Germany Albert-Einstein-Strasse 1, D-46446 Emmerich, Germany TEL: +49 2822 93940 FAX: +49 2822 939495 www.everfocus.de sales@everfocus.de

4F, No. 2, D4 Building, Wan Yelong Industrial Park, Tangtou Road, Shiyan, Baoan, Shenzhen, Guangdong 518101, China TEL: +86 755 2765 1313 FAX: +86 755 2765 0337 marketing@everfocus.com.cn

415 Oser Avenue, Unit S, Hauppauge, NY 11788, USA TEL: +1 631 436 5070 FAX: +1 631 436 5027 www.everfocus.com sales@everfocus.com

EverFocus China - Shanghai: Room 403, Ruijin Business Center, No.96, Zhaojiabang Road, Luwan district, Shanghai 200020, China TEL: +86 21 6471 2229 / 6471 2291 FAX: +86 21 6471 0566 www.everfocus.com.cn marketing@everfocus.com.cn

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 progress that

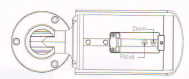
outly material
outly material
outly material
at electrical auditory horizontery floateration
at electrical auditory horizontery floateration
at electrical auditory horizontery floateration
at electrical auditory floateration
at electrical auditory floateration
and the electrical auditory floateration
attents for used
Semendelstein oder im Racycling
electrical auditory floateration
and the electrical auditory floateration
attents for used
Semendelstein oder im Racycling
electrical auditory floateration
and the electrical aud



Note: The function button is not only for direction control, also for switching Video format and Video output. Please follow the detailed instruction as below:

- Push the joystick "down" button key over 5 seconds to switch video format from PAL to NTSC.
- ♦ Push the joystick "left" button key over 5 seconds to switch video output from
- 720p to 960H (720p is the default).

 Push the joystick "right" button key over 5s to switch video output from 960H to 720p.
- 6. Enter the OSD setup menu and adjust the focus & zoom nuts inside the housing by using the supplied Screw Driver.



7. Tear apart the outer packing (figure 1) to take out the Desiccant Bag (figure 2), and put it into the camera housing (figure 3).



Note: It's recommended to close the OSD panel immediately in case of reducing the absorption capacity of the desiccant bag inside the camera.

8. Screw back the OSD panel using the supplied Hexagon Wrench.

EZ930/950 eZ.HD Series

720p Analog High Definition
True Day/Night Outdoor IR Bullet Camera

Quick Installation Guide



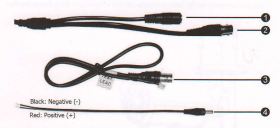
EverFocus°

Copyright © EverFocus Electronics Corp, Release Date: Nov., 2014

1.1 Packing List

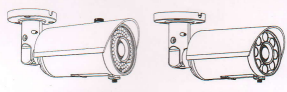
- Camera Body x 1
- User Manual x 1
- Test Lead x 1
- DC Power Pigtail Cable x 1
- Screw x 3
- Quick Installation Guide x 1
- Hexagon Wrench x 1
 - Screw Driver x 1
 - Plastic Anchor x 3
 - Template Plate x 1
 - Desiccant Bag x 1

1.2 Cable Description



No.	Name	Descriptions
1	Power Cable	Connect to a 12VDC or 24VAC power source.
2	Dual Video Output	720p and 960H output, using a 75 Ohm BNC-type coaxial cable.
3	Test Lead	Connect to a monitor for setting image aim and focus.
4	DC Power Pigtail Cable	Optional power pigtail cable. The red wire is positive (+); while the black wire is negative (-).

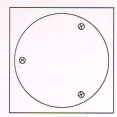
1.3 Installation and Adjustment



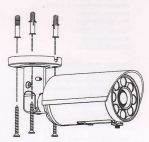
Overview for EZ930

Overview for EZ950

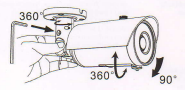
For Ceiling Mount / Wall Mount users: Stick the Template Plate on the position where
you want to attach the camera.



Drill three holes and insert the supplied Plastic Anchors into the holes, then attach the camera to the ceiling or wall by using the supplied Screws.



3. Loosen the screw on the bracket with <code>Hexagon Wrench</code>, and adjust camera angles by tilting or rotating the camera. Then fasten the bracket with the <code>Hexagon Wrench</code> (Note: The bracket base can be rotated by 360° , the housing body also can be rotated by 360° and tilted by 90°).



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.
- 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.
- 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.
- 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.
- 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 -40°C°50°C (-40°F°122°F) and humidity less than 80%; this device is not rated as submersible. The input power source is 12VDC or 24VAC. 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.



 ${\bf ATTENTION!} \quad {\bf This is a class} \ \underline{A} \ product \ which may cause radio interference in a domestic environment; in this case, the user may be urged to take adequate measures, and the control of the control of$



This Product is RoHS compliant.



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.

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

Contents

1.	Intro	duction
	1.1	Get incredible performance in bright light or low light, and Packing List
	1.2	Features
2.	Cable	Description
		useable native low light sensitivity of 0.08tux without using
3.	Instal	lation
	3.1	color images in the most challenging of bright or understanding the installation and Adjustment
4.	Config	guration in the OSD Menu national resistant resistant for which is the OSD Menu national resistant resista
		or celling mounting flexibility. Your choice of vari-facel DC iris lens to the second second
5.	Specif	fications 11.3 SEE has bould G2O to sales that a has protesting assistantial 16
		(3DNR to save DVR HDD space, privacy masking, mirroring, and must be set Das a the
		you have been weiting for to create analog CCTV systems that process to be a second or to be a second
		wide range of outdoor applications at the widest range of light leve
		NTSC and PAL scanning systems, which can be switched via OSD.

	0 1/2.8" SONY 1.37M oixels 720p	
8 Units	CMOS	

1 Parking List

0	Camera Body x 1
8	User Manual x I
8	

3

Get incredible performance in bright light or low light, and the resolution listed in the specification from the actual camera you install. To take full advantage of the amazing resolution available from this advanced imaging technology, the EverFocus eZ.HD Series EZ930/950 uses a vari-focal lens together with 1/2.8" SONY 1.37M pixels CMOS to deliver 720p high resolution. Combined with a $useable\ native\ low\ light\ sensitivity\ of\ 0.08 lux\ without\ using\ digital\ slow\ shutter.\ This\ camera\ truly$ provides color without compromise: 720p High resolution, Digital Wide Dynamic Range for clear color images in the most challenging of bright or unbalanced scene lighting conditions, plus true day/night IR enhanced images in low light environments with guaranteed ZERO ghosting. The EZ930/950 camera equipped with IP66 weather resistant housing has 3-axis rotation design that delivers wall or ceiling mounting flexibility. Your choice of vari-focal DC iris lens for easily adjustable field of view; dual voltage operation and a full suite of OSD Menu and DSP functions controllable at the camera (3DNR to save DVR HDD space, privacy masking, mirroring, and much more) This is the camera that you have been waiting for to create analog CCTV systems that produce astounding image clarity in a wide range of outdoor applications at the widest range of light levels. The EZ930/950 supports both NTSC and PAL scanning systems, which can be switched via OSD.

Model	Image Sensor	Resolution	IR LEDs	Lens type	IR Distance	Day / Night
EZ930	1/2.8" SONY 1.37M pixels	720p	80 Units	2.8-12mm DC Iris with ICR	35m/115ft.	True
EZ950	CMOS	/20p	8 Units	5-50mm DC Iris with ICR	50m/165ft.	Day/Night

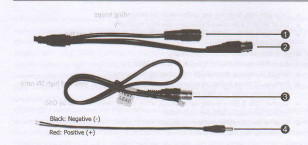
1.1 Packing List

- Camera Body x 1
- User Manual x 1
- Test Lead x 1
- DC Power Pigtail Cable x 1
- Screw x 3
- Quick Installation Guide x 1
- Hexagon Wrench x 1
- Screw Driver x 1
- Plastic Anchor x 3
- Template Plate x 1
- Desiccant Bag x 1



- 1.2 Features
- 720p with high flexibility and performance for astounding image
 1/2.8" SONY 1.37M pixels CMOS, very low light sensitivity
- Vari-focal 2.8~12mm(EZ930)/ 5~50mm(EZ950) DC iris lens to captures the
- desired field of view 80 IR LEDs for 35m/115ft.range(EZ930); 8 pcs 3G Array IR LEDs for 50m/165ft.range(EZ950)
- D-WDR to improve the visibility under high contrast scene
 Provides 3D Noise Reduction ensures less blurry moving subjects, vivid and high SN ratio images even under low light environments
- Support 720p & 960H analog signal output, which can be easily switched by OSD
 Internal wire system with anti-cut bracket
- Weather Resistant IP66 and built-in heater
 Supports Ceiling Mount and Wall mount

2. Cable Description

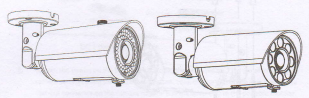


No.	Name	Descriptions
1	Power Cable	Connect to a 12VDC or 24VAC power source.
2	Dual Video Output	720p and 960H output, using a 75 Ohm BNC-type coaxial cable.
3	Test Lead	Connect to a monitor for setting image aim and focus.
4	DC Power Pigtail Cable	Optional power pigtail cable. The red wire is positive (+); while the black wire is negative (-).



3. Installatio

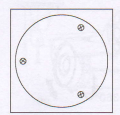
3.1 Installation and Adjustment



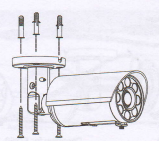
Overview for EZ930

Overview for EZ950

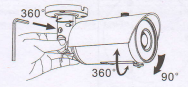
For Ceilling Mount / Wall Mount users: Stick the Template Plate on the position where you want to attach the camera.



Drill three holes and insert the supplied **Plastic Anchors** into the holes, then attach the camera to the ceiling or wall by using the supplied **Screws**.



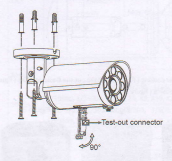
 Loosen the screw on the bracket with Hexagon Wrench, and adjust camera angles by tilting or rotating the camera. Then fasten the bracket with the Hexagon Wrench (Note: The bracket base can be rotated by 360°, the housing body also can be rotated by 360° and tilted by 90°).



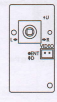
 Connect the camera to a AHD DVR or a portable monitor with the 12VDC or 24VAC power source using the supplied DC Power Pigtail Cable or a power adapter.



 Loosen the screws on the bottom of housing, then pull out the OSD panel to configure camera settings using the OSD Menu Joystick, connect one end of the Test lead to the Test-out connector on the camera module and the other end to the portable monitor.



OSD indication as shown in the figure:

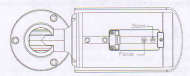


EverFocus*

- 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 not only for direction control, also for switching Video format and Video output. Please follow the detailed instruction as below:

- Push the joystick "down" button key over 5 seconds to switch video format from PAL to NTSC.
- Push the joystick "left" button key over 5 seconds to switch video output from 720p to 960H (720p is the default).
- Push the joystick "right" button key over 5s to switch video output from 960H to 720p.
- Enter the OSD setup menu and adjust the focus & zoom nuts inside the housing by using the supplied Screw Driver.



Tear apart the outer packing (figure 1) to take out the Desiccant Bag (figure 2), and put it into the camera housing (figure 3).



Note: It's recommended to close the OSD panel immediately in case of reducing the absorption capacity of the **Desiccant Bag** inside the camera.

8. Screw back the OSD panel using the supplied **Hexagon Wrench**.

4 Configuration in the OSD Men

You can use the Joystick on the bottom housing of the camera to configure camera settings in the OSD menu. The OSD menu structure is as below:

No.	Main	Sub	Sub Menu	/ Function						
				Indoor						
	1 10 60		1001263	1000	A 41 - C1	NTSC: 1/30*				
					Min Shu.	PAL: 1/25*				
						NTSC: 1/60,FLK,1/240,				
						1/480,1/1000,				
		DC*	Mode	Outdoor*		1/2000,1/5000*,				
1	Lens	DC		Outdoor	Max. Shu.	1/10000, 1/50000				
			PHE 2		IVIdX. SITU.	PAL: 1/50,FLK,1/200,				
			Pagainea		Talk!	1/400,1/1000,				
			(4)			1/2000,1/5000*,				
				The state of the	agaz-a	1/10000, 1/50000				
			Iris Speed	0-15(0*)						
		Manual	Penuls II I also paters I							
			NTSC: 1/30, 1/60, FLK, 1/240, 1/480, 1/1000, 1/2000, 1/5000,							
		Shutter	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, 1/50000, X2, X4, X6, X8, X10, X15, X20, X25, X30, Auto*							
		AGC	0-15(15*)	0-15(15*)						
		-	Off*							
	Exposure	Sens-up	Auto	Sens-up	X8, X10, X15, X20, X25, X30					
2		Brightne ss	1-100(40*)							
			Off*	16						
		D-WDR	On	Level	0-8(8*)					
			Auto							
		Defog	Off*							
				Pos/Size	Position, Size	e, † , ↓ , →, ←				
	TATA		Auto	Gradation	0-2(0*)					
				Default						
3	Backlight	Off*				Section 1				

Freeze

BLC

HSBLC

ATW* AWC→SET Indoor

Outdoor

Manual

AWB

Ext*

Auto

Color

B/W

2DNR

3DNR

Cam Title

D-effect

White

Day & Night

Special

6 NR

Balance

		EZ930/950 eZ.HD O	utdoor IR Bullet Camera		EverFoc	us			:2930/950 eZ.I	HD Outdoor IR Bullet Camera		
evel	N 42 - 1 - 11 - 12	* 10 1 1					Mirror	Off*, Mi	rror, V-flip, Rot	ate		
		, High, Low					Neg. Image	Off/On				
ea	Position	n, Size, ↑ , ↓ , → , ←				100 MS 1-	Off*					
efault							Select	Area1*,Area	2,Area3,Area4			
lect	-	Area2, Area3, Area4							On*	Position, Size, ↑, ↓, →, ←		
splay	Off	en i i filologia de						Display	Off			
	On*	Position, Size, † ,	↓,→,←	*				Sensitiv				
ack Mask	On*/Of							ity	0-100(64*)			
vel	0-100(2							Color	Green*, Blue	e, White, Red		
odel	All Day					Motion		The second	1.00*,0.75,0			
	Night	AGC Level	0-255(48*)	14		- Modelin	On	Trans	0.25			
fault									View Type	Off, Block, Outline, All*		
						rain si			OSD View	On*/Off		
								Alarm	Alarm Out	On*/Off		
		no state							Alarm Sig	High*, Low		
		A SHEET OF THE SHEET							Time	1-15(3*)		
9		1-500(50*)						Default				
		0-100(50*)					Off					
							On	Select	Select Area1*,Area2,Area3,Area4			
N(Delay		0-60(1*)						Display	Off			
►D(Delay)	0-60(1*)							Color*	Position, Size, ↑, ↓, →, ←		
►N(AGC)		1-255(240*)							Mosaic	Position, Size, ↑, ↓, →, ←		
→N(Delay)	0-60(1*)				Privacy			Inv	Position, Size, ↑, ↓, →, ←		
→D(AGC)	CSC DESC	1-255(50*)				Tilvacy				k, Red, Blue, CYAN, Yellow,		
→D(Delay)	0-60(5*)							Green			
rst	Off*/Or	Off*/On		Off*/On						Trans	1.00*,0.75,0	.50,
	Off							Default				
Smart		Level	0-15(4*)									
Smart	On*	Area	Position, Size, ↑,			Language	ENG*/CHN1/	Off	ER/FRA/ITA/SPA/POL/RUS/POR/NED/TUR			
Off	Off						Live DPC	311	AGC level	0-255(65*)		
PWM		100(100*)					2.70 51 0	On*	Level	0-100(100*)		
Middle*/Low/Off/High				Defect			Off	Level	0-100(100)			
Middle*/Low/Off/High					Defect		311	Pos/Size	Position, Size, ↑, ↓, →, ←			
*	,,						White DPC	19 501	Start	Close the iris then press		
Terms in	012345	6789ARCDEEGHIIKI	MNOPQRSTUVWXYZ▶→				Willie Dr.C	On*	DPC View	Off*/On		
1		() ⁻ - _■ /=&:~,.							Level	0-60(5*)		
reeze	Off*/Or								Level	0-00(2.)		

13

Off*/On

EZ930/950 eZ.HD Outdoor IR Bullet Camera

			inglet-virtual		AGC	0-14(14*)		
					Sens-up	x2*, x4, x6, x8,x10, x15, x20, x25, x30		
		erin A. Carrier Gal	Black DPC	Off*				
	- 1.5	ed metalog		On	Pos/Siz	Position, Size, ↑, ↓, →, ←		
					Start	Press Enter		
					DPC View	Off*/On		
					Level	0-255(255*)		
		RS485	CAM ID	0-255(0-255(1*) Off*/On			
			ID Display	Off*/C				
			Baud Rate	2400,4	2400,4800,9600,19200 ,38400			
	Dr. online	Sharpness	Off					
			ASSISTANCE !	Level		0-10(6*)		
			Auto*	Start AGC		0-255(50*)		
				End AGC		0-255(200*)		
	Balaces .	OCTOBALL.	CRT	Black Level		0-60(0*)		
				Blue Gain		0-100(50*)		
0	Adjust			Red Gain		0-255(50*)		
8	Adjust	CRT/LCD	LCD*	Gamm	a	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		
		M Parket I		Blue Gain		0-100(50*)		
				Red Gain		0-100(50*)		
	HAVE ARREST	LSC	Off*/On					
	1999	Video. Out	PAL/NTSC					
9	Exit	The same	Save& END /Reset/Not Saved					

5. Specification

EverFocus*

P/N	EZ930	EZ950			
Pickup Device	1/2.8" SONY 1.37M pixels CMOS				
Video Format	NTSC and PAL(can be switched via	OSD)			
Effective Pixels	1280 (H)*720 (V)				
Scanning System	Progressive Scan				
Sensitivity	0 lux with IR on				
S/N Ratio	Over 48 dB (AGC OFF)				
Electronic Shutter	AUTO, Manual (X30~1/50000), FL	K			
Video Output	BNC 1.0Vp-p 75Ω				
Gamma Correction	0.45				
Lens Type	2.8-12mm DC Iris with ICR	5-50mm DC Iris with ICR			
BLC	OFF/BLC/HS BLC Selectable				
AGC	0~15 Levels				
White Balance	ATW/AWC-SET/INDOOR/OUTDOO	R/MANUAL/AWB			
Sync Mode	Internal				
Day/Night	Ext, Auto, Color, B/W				
IR LED	80 Units	8 Units			
IR Distance	Up to 35m/115ft.	Up to 50m/165ft.			
OSD Languages	12-Language				
DNR	2DNR/3DNR, Off				
DEFOG	Off/Auto(under B/W mode)				
D-WDR	On/Off				
Sens-up	Off/On(x30~x2)				
Mirror	Off, Mirror, V-flip, Rotate				
Motion Detection	On/Off for 4 selectable zones				
Privacy Mask	On/Off for 4 selectable zones				
Environmental	IP66 Weather Resistant				
Power Source	12VDC/24VAC				
Power Source	12VDC: 12w max./ 24VAC: 13w				
Operating Temperature	-40°C~50°C / -40°F~122°F				
Humidity	20%~80%				
Dimensions	236 x 84 x 110mm / 9.3" x 3.3" x 4	.3"			
Weight	1100g/2.42lbs				
Certifications	CE/FCC/ RoHS				

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

EverFocus Electronics Corp.

EverFocus Taiwan:
12F-1, No.79, Sec. 1, Shin-Tai Wu Road,
Hsi-Chih, New Taipel City, Taiwan
TEL: +886 2 2598 2334
FAX: +886 2 2598 3943
www.everFocus.com.tw
marketing@everfocus.com.tw

EverFocus China - Beijing:
Room 609, Technology Trade Building,
Shangdi Information Industry Base,
Haidian District, Beijing 100085, China
TEL: +86 10 6297 3436~39
FAX: +86 10 6297 1423
www.everFocus.com.cn
marketing@everfocus.com.cn

EverFocus USA - California: 1801 Highland Avenue, Unit A, Duarte, CA 91010,

USA TEL: +1 626 844 8888 FAX: +1 626 844 8838 www.everfocus.com sales@everfocus.com

EverFocus Japan:
3F Kuramochi, Buildingll 2-2-3 Koto-Bashi,
Sumida-Ku Tokyo, 130-0022, Japan
TEL: +81 3 5625 8188
FAX: +81 3 5625 8189
www.everfocus.co.jp
info@everfocus.co.jp

EverFocus India:

UBS, 629/1243, 1st Floor, G Block, Behind Teacher's Colony, Bandra Kurla Complex, Bandra (E), Mumbai 400 051, India TEL: +91 22 6726 4500 FAX: +91 22 6726 4518 www.everfocus.in sales@everfocus.in

EverFocus Europe - Germany: Albert-Einstein-Strasse 1, D-46446 Emmerich, Germany TEL: +49 2822 93940 FAX: +49 2822 939495 www.everfocus.de sales@everfocus.de

EverFocus China - Shenzhen:

4F, No. 2, D4 Building, Wan Yelong
Industrial Park, Tangtou Road, Shiyan,
Baoan, Shenzhen, Guangdong 518101, China
TEL: +86 755 2765 1313
FAX: +86 755 2765 3337
www.everfocus.com.cn
marketing@

marketing@everfocus.com.cn

EverFocus USA - New York: 15 Oser Avenue, Unit S, Hauppauge, NY 11788, USA TEL: +1 631 436 5070 FAX: +1 631 436 5027

www.everfocus.com sales@everfocus.com

EverFocus China - Shanghai:
Room 403, Ruijin Business Center, No.96, Zhaojjabang
Road, Luwan district, Shanghai 200020, China
TEL: +86 21 6471, 2229 / 6471, 2291
FAX: +86 21 6471, 0566
www.everFocus.com.cn
marketing@everfocus.com.cn



Ihr EverFocus Produkt wurde enholdest und herspecteit mit eine qualitätiv hochweitigen Meterselber gegetativen gegenstellt werden gegenstellt werden können. Dieses Symbol bedautet, dass elektrische und elektronische Gerbe Hoberse Symbol bedautet, dass elektrische und elektronische Gerbe Hoberse Symbol bedautet, dass elektrische und elektronische Gerbeite Hoberse Hoberse Hoberse der Schale Hoberse Hobers

