# **EX-P88R** Explosion-proof IR PTZ Camera

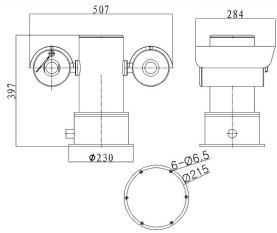


### **Key features**

- 304(316) stainless or electro-polished
- Auto focus, high-resolution integrated camera
- Variable Speed Pan: 0.1° to 40° /second with proportional pan
- Tilt Range from +90° to -90° from Horizontal
- Upright or Inverted Operation
- Full, two-year continuous-day warranty
- 960P or 1080P, Onvif compliant
- Support DC12V/DC24V/AC220V power range
- Application: oil field, chemical plant, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, military, medicine, steel, firecrackers production, machinery, food processing and storage.



(unit: mm)



## **Ordered Model:**

EX-P88R-700	Analog 700TVL
EX-P88R-IP13M	IP 1.3Mega pixel
EX-P88R-IP20M	IP 2.0Mega pixel

## Accessory:

/ locessery:	
Spade PTZ Bracket	All steel, wall mount, pole mount, used for ex-proof Shield and PTZ, load 100kg
Universal Joint	Aluminum, used for proof shieds and ex-proof cameras, load 30kg
Ex-proof Flexible Tube BNG	Diameter: $(15mm)$ Length: 1200mm Interface: rubber $\frac{1}{2}$ ", $\frac{3}{4}$ " stainless steel $\frac{3}{4}$ " Temp: $-25^{\circ}$ ~ $+70^{\circ}$ C
Ex-proof Junction Box	Interface: 1/2", 3/4"
Ex-proof Control Box	Stainless steel

EX-P88R is an explosion-proof PTZ Infrared camera tailor-made for the rigorous requirements for hazardous areas. Featuring 304(316) stainless steel, long-range IR distance, auto-focus, high-resolution integrated camera and upright and inverted operation, EX-P88R delivers the high image quality and reliability demanded in the most challenging environments.

Applicable for the factories with the explosive mixtures formed from class IIA, IIB and IIC T1-T6 group flammable gas, steam with air in area No.1, No.2, and appearing the explosive hazardous area due to the mixture of flammable dust and air in area No.20, No.21 and No.22.

### **Technical Specifications**

Draduat agrica		
Product series		Explosion-proof IR PTZ Camera
Model		EX-P88R
Mechanical features	Material quality	304 Stainless steel
	Surface treatment	Original stainless steel or
		Electro-polished surface (optional)
	Anti-hazard classification	Ex dIIC T6 Gb/ DIP A20 TA,T6
	Ingress Protection	IP66
anic	Interface spec	G-3/4"
dech	Weight	≤28.0kg (61.73lbs)
~	Method of installation	Wall mounting
	Dimension (L x W x H)	283mm x 507mm x 397mm /
		11.14" x 19.96" x 15.63"
Camera	Resolution	SONY480CP, IP1.3Mpix, IP2.0Mpix
	TV System	PAL/NTSC
	Lens	4mm/6mm
	Signal-to-Noise Ratio	>75dB
	IR Distance	80 meters
	Max. Horizotnal Angle	0-360°
tion	Max. Pitching Angle	± 90°
TZ Fuction	Horiztonal Speed	0.1-40° /sec
ΡTΖ	Pitching Speed	0.1-40° /sec
	Zoom	18X Optical Zoom
al	Input voltage	DC 12V/ DC2 4V/ AC 220V
sctric	Working current	≤2A
Ele	Electrical Connectivity	composite cable
Environmental	Working temperature	-30°C~+70°C /-22°F~158°F
	Atmospheric Pressure	86~106kpa
	Relative Humidity	≤ 95%RH (±25°C)
	Certification	ATEX, CNEX, CE, FCC

