

Model: ON-EXH02-IR 304 Stainless Steel housing with IR



Application Environments:

Applicable for the factories having 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,such as 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 and so on.

Features:

- •Integrate explosion-proof camera and infrared lamp with intelligent design,IR lamp turned on automatically when lack of visible light.
- •30m~60m visible infrared distance, high quality image showed even in badly lighting areas.
- •Optics class toughened ultra-clear white explosion-proof glass, flux rate higher than 96%.
- •Invisible nano wiper, non-stick water, non-stick oil, dust-proof.
- •Made by high quality stainless steel, explosion-proof, dust-proof, water-proof, rust-proof.
- •Semiconductor thyristor temperature control module is selectable, it can achieve automatic heating and cooling function.

Technical Parameter:

Model	ON-EXH02-IR
Certificate of Conformity	
Marking	Ex d II C T6 Gb/EX tD A21 IP68 T80°C
Cer.No.	CNEx16.0523X
Mechanical Features	
Material	304 Stainless Steel
Surface Treatment	Stainless Steel Original Color,
	Electro-polishing Optional
Ingress Protection	IP68
Interface Spec	G-3/4"
Weight	≤8kg
Method of Installation	Wall Mounting
Electrical Connectivity	Composite Cable
Environmental	
Rated Temperature	(-30℃, +70℃)
Atmospheric Pressure	80-106KPa
Relative Humidity	≤95%RH(+25°C)