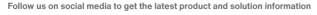
COMPLETE PROTECTION WITH SUPERIOR DESIGN INSIDE & OUT **HIKVISION EXPLOSION-PROOF CAMERAS**



HIKVISION[®]

leadouarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 Business: overseasbusiness@hikvision.com Technical Support: support@hikvision.com







ikvision







COMPLETE PROTECTION HIKVISION EXPLOSION-PROOF CAMERAS

WITH SUPERIOR DESIGN INSIDE & OUT



BACKGROUND

With flammable and combustible materials such as gas, oil and powders, places like coal mines, gas stations and chemical plants are prone to explosion risks. In these hazardous places, the design and use of all machinery and electronic equipment must meet the explosive atmospheres regulations to make sure they will not cause explosion.

When it comes to video security in explosion-prone areas, specially-designed explosion-proof cameras is the solution.



HOW TO PREVENT EXPLOSIONS

The Three Elements of Combustion

Explosive substances and combustion-supporting gases are the external factors that explosion-proof product manufacturers can hardly control. However, manufacturers can control the internal factor – the combustion source. And this can be achieved through the structural design and material selection of the product.





Explosive substances (Combustible gases & solids)

Combustion-supporting gases (Oxygen)

Explosion-Proof Structure

Hikvision explosion-proof cameras use flame-proof housing and a cylindrical flame-proof joint. The adhesive joint guides internal explosive gases to the conduit to prevent combustion from escaping the camera when an explosion happens.

Flame-proof housing Cylindrical flameproof joint Adhesive joint face



Explosion-Proof Materials

Hikvision explosion-proof cameras are covered by 304/316L stainless steel, and the thickness of the cover is more than 3.5 mm. Using ANSYS for finite element force analysis, the structure can withstand a maximum pressure of 198.36 MPa. No broken or permanent deformation results after the simulated explosion.

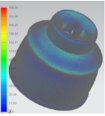
Hikvision explosion-proof cameras are customized network cameras inside heavy-duty housings. Certified for explosion-prone applications, they offer high-quality video monitoring and unparalleled smart functions to detect anomalies and protect your staff and properties in the hazardous environments.







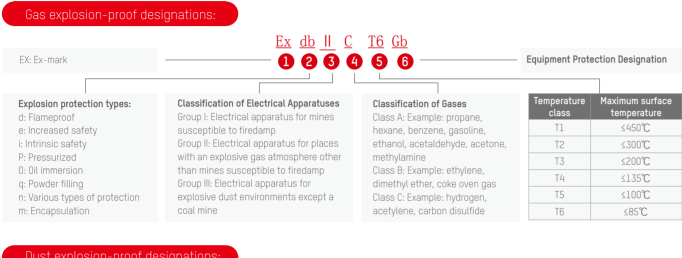
Combustion source (Controllable factor: Sparks or flames)



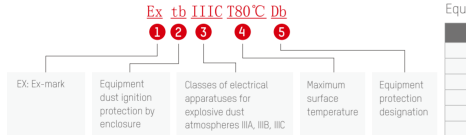
CERTIFICATION

IECEx Authentication

The IECEx authentication includes 'Gas Explosion-proof' and 'Dust Explosion-proof' certifications.



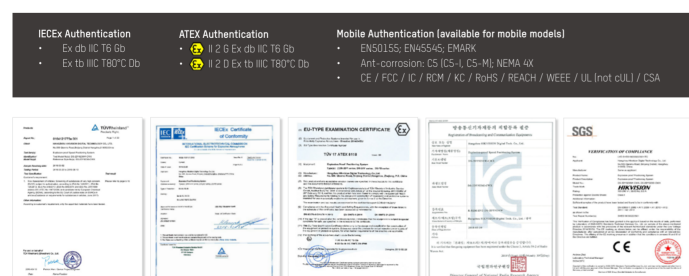
Dust explosion-proof designations:



Equipment protection levels & usage areas

	Protection levels	Usage areas
[ga	zone O
	gb	zone l
quipment	gc	zone 2
otection	da	zone 20
esignation	db	zone 22
	dc	zone 22

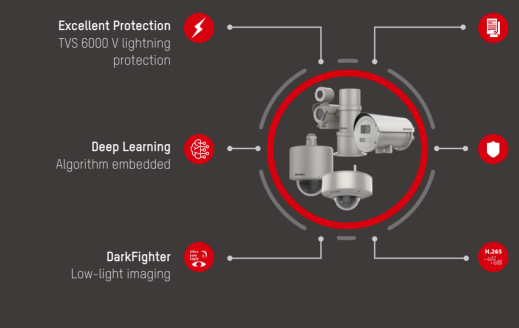
All Hikvision explosion-proof products have acquired the IECEx and ATEX certifications.



Deases

TÜVRheini Procisely Right

PRODUCT HIGHLIGHTS



PRODUCT MATRIX





Complete Certification IECEX, ATEX, NEMA 4X, C5

Adequate Firmness IP68, 316L stainless

H.265 / H.265+ Excellent encoding that vastly reduces bandwidth and storage

-CX(W) -CWX	
ICWX ICWX =WD-IZHRS =-IZHRS =-IZHRS =-IS =-IS =-IS =WD-HS	

Optical zoom	Resolution	IR distance	Others
36x / 23x	2 / 4 / 8 MP	150 meters	304/316L stainless steel body available
23x / 36x / 4x / fixed lens	2 / 4 / 5 MP	200 meters 200 meters 80 meters 150 meters 30 meters	5.9-137.5 mm 5.7-205 mm 2.8-12 and8-32 mm 2 / 2.8 / 4 / 6 / 8 / 12 / 16 mm lenses available
Fixed lens	2 / 4 MP	30 meters	4 / 6 / 8 mm

PRODUCT SHOWCASE



- 1/2.8" progressive scan CMOS
- 2 MP resolution
- 120 dB WDR
- 3D DNR
- 20x optical zoom; focal length: 4.7 to 94 mm • 316L stainless steel
- 0 264.2 mm × 184 mm
- Approx. 8 kg (17.64 lb)



- Network Speed Dome
- 1/1.8" progressive scan CMOS
- 2 MP resolution • 23x optical zoom; focal length: 5.9 to 135.7
- mm
- Min. illuminations: Color: 0.005 lux @ (F1.5, AGC ON)
- B/W: 0.0005 lux @ (F1.5, AGC ON) • IR cut filter with auto switch
- 3D DNR, low bitrate, 120 db WDR
- IP68 standard

DS-2XE6422FWD-IZHRS

• Up to 8 MP high resolution

• 2.8 to 12 mm or 8 to 32 mm lens

6 behavior analyses, 3 anomaly detections, 1

• IR up to 150 m (8-32 mm) or 80 m (2.8-12 mm)

DS-2XE6442F-IZHRS

DS-2XE6482F-IZHRS

EXIR VF Bullet

• 120 dB WDR

• Supports three streams simultaneously



- 1/2.8" progressive scan CMOS
- Up to 8 MP high resolution
- 2.8 to 12 mm or 8 to 32 mm lens
- 120 dB WDR
- Face detection
- Hard hat detection
- ATEX, IECEx, NEMA 4X and C5 certified



statistics

• Wiper



DS-2DY9236I-CWX(W/316L)

• 1/1.8" @ 30 fps progressive scan CMOS

36x optical zoom, 16x digital zoom
 120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS,

Regional Exposure, Regional Focus

• Up to 150 m IR distance

Color: 0.002 lux @ (F1.5, AGC ON) B/W: 0.0002 lux @ (F1.5, AGC ON)

Positioning System

• 2 MP resolution

• Min. illumination:

0 lux with IR

- 2 MP resolution • Min. illumination:
- Color: 0.002 lux @ (F1.5, AGC ON) B/W: 0.0002 lux @ (F1.5, AGC ON) 0 lux with IR
- 23x optical zoom, 12x digital zoom
- Digital WDR, 3D DNR, HLC, BLC
- 85 to 245 VAC & PoE+ (IEEE 802.3at class 4)
- Up to 200 m IR distance

APPLICATIONS

Oil & Gas

(From energy extraction to energy consumption)





Dust & Powders (Manufacturing)



Example – Oil Depots



- Up to 4 MP resolution
- 4 / 6 / 8 / 12 mm lens or 2.8-12 mm lens
- 120 dB WDR
- 6 behavior analyses, 2 anomaly detections, 1 recognition
- Housing material: 316L stainless steel, optional
- IR range: 30 m • 100 to 240 VAC / PoE
- IP68



1/2.8" Progressive Scan CMOS
Up to 4 MP high resolution

DS-2XE6126FWD-HS

DS-2XE6146FWD-HS

Fixed Lens Dome

- 2 / 2.8 / 4 / 6 mm lens, optional • 120 dB WDR
- 316L stainless steel
- Image enhancement: BLC, 3D DNR, HLC, Defog, FIS
- Behavior analyses, exception detections and
- face detection
- IP68



- 1/2.7" Progressive Scan CMOS
- Up to 4 MP high resolution
- 4 / 6 / 8 mm lens, optional
- 120 dB WDR
 - recognition
- 24 VDČ / PoE







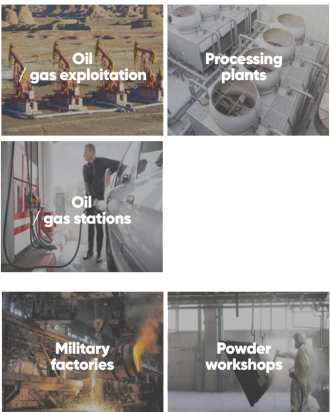


- 6 behavior analyses, 2 anomaly detections, 1
- Housing material: Aluminum
- IR range: 30 m









	Area	Recommended Products	
	Loading area	Explosion-proof bullet, explosion-proof PTZ	
	Tank area	Explosion-proof positioning system, explosion-proof bullet	
	Monitoring area	Explosion-proof fixed lens dome	
	Office area	HD network cameras	.