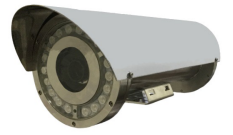
Anti-Explosion Stainless Steel Housing with IR



Anti-Explosion Stainless Steel Housing with IR IV-OH-ATEX316IR



Features:

- . Degress of protection provided by enclosures (IP Code) IP 68
- . The cable entry and cable glands can be customized to meet the customer's requirement
- . Monitoring complete view of all areas, it is applicable for Oil Gas Refineries, Chemical Plants, Metal
- . The Stainless Steel housing can accommodate standard cameras and lens
- . Magnetic post can be adjusted the zoom/focus (in case of analog
- camera Plating Plants, Production Plants, and Various Industries
- . Infrared illuminator is with 150ft (50 Meters) projecting distance





3/4" : IV-CGS34-ATEX 1/2" : IV-CGS21-ATEX

Anti-Explosion Cable Glands (optional)



Wall Mount IV-WM336-ATEX (optional)

Specification	IV-OH-ATEX316IR
Construction	Stainless Steel Construction SUS304/SUS316 to guarantee max. corrosion resistance
Window	Ø 65 mm and 10 mm High-Density Toughened Glass
Internal Dimension	80 mm x 80 mm
Finish	Electro-Polished / Paint Coating / Electrolytic Plating / Powder Coating
Water-proof Standard	Adopted International Standard CNS3376-0/IP68
Sunshield	Stainless Steel to guarantee max. corrosion resistance
External Interface	Standard 1/2" or 3/4" Connection
IR Projection Distance	150ft (50 Meters) with 18 High Power IR LED Lights
Operation Environment	Applicable in High Temperature, Chemical, Corrosive Environments, and Oil Refineries or Salt Refineries, etc.
Dimension of Apperance	15.75" x 7.28" x 7.28" (400 (L) x 185 (W) x 185 (H) mm)
Optional	Stainless Steel Bracket IV-WM336-ATEX
Optional	Anti-explosing cable glands 1/2" or 3/4"
Optional	Camera specifications features to be custom made per each project