

Rugged Series SS Harsh Environment

Ruggedized Stainless Steel Cameras for Non-EX Locations



**Driller's
Choice!**

Rugged SS Domes



The Rugged Series are the toughest Dome Cameras in the Industry – at an affordable price. The new Rugged Domes series cameras are made out of high quality 316 grade Stainless Steel, so they can withstand almost any challenging or extreme environment. These Stainless body cameras are rust and germ resistant, as well as salt water friendly.

They all feature the latest Sony & Panasonic cameras, have 2.8-12mm Auto-Iris Varifocal lenses, and are waterproof to IP68 standards. They also have Onscreen Menus, Joystick Menu Controls protected inside the dome, True Day/Night mechanical Infrared Cut Filters, 3-Axis Gimble camera brackets, and 24 “Smart IR Technology” Infrared LED’s. (see full spec sheets for each type below)

Here are the 3 types of Rugged Domes currently available:

:

- **HD-TVI (Analog High Definition):** 1080p Sony 12.8” IMX322 CMOS, D-WDR, 3D-DNR, Dual Voltage (12V DC only) with reverse polarity protection
- **Analog-960H:** 700 Lines Sony Super HAD II CCD, D-WDR for strong lighting control, Dual Voltage (12V DC or 24V AC) with reverse polarity protection
- **HD-SDI:** 1080p Panasonic CMOS, Real WDR, 3D-DNR, Sens-Up, Menu changeable from HD-SDI to EX-SDI, Dual Voltage (12V DC or 24V AC) with reverse polarity protection

You will not find a tougher dome, nor will you find a Stainless Steel Waterproof Dome Camera for anywhere near these great prices.

Rugged SS Fixed Bullet



The new Stronghold-MP/IR (Multi-Purpose Infrared) camera is extremely durable and has been used on vessels and other places where a small inexpensive harsh environment camera is needed. It comes with a detachable Menu keypad that allows you to customize almost any setting and feature for optimum performance – and also allows you to mirror image or even flip the picture upside down if needed.

The resolution is 700 lines (960H – SONY Super HAD II – Low Illumination model).

We have also jacked up the Infrared Illumination with 24 Long-Life Infrared Chip Lights that gives you twice the illumination distance from our previous models.

This Infrared Camera is perfectly designed for a wide range of industrial applications such as construction vehicles, drilling rigs, and the marine industry. The high grade 316 Stainless steel that we use to make this camera, is not only salt and rust resistant, but is also anti germ, so it can be safely used in the food processing industry as well.

The 2.3mm lens gives you a wide 170 degree field of view, and the small compact size will fit nearly anywhere you need it to go.

DrillVision™

Onshore, Offshore, Facilities, Pipelines

Rugged SS 2.8-12mm Zoom Bullet



Multi-Purpose Megapixel-HD Stainless Steel Infrared Camera
HD-1080p TVI models with Motorized Zoom & Menu Control
from the DVR

These rugged cameras are in use at thousands of Food
Processing Plants, Factories, Chemical Processing Facilities,
Marine Vessels and anywhere you find a challenging
environment.

This High Definition 1080p camera can be used as a fixed
mounted camera with Motorized Zoom Control from the DVR, a
Smart Phone or even a Tablet.

The Heart of this Rugged Camera is a 1/3" Panasonic 2.2
Megapixel Progressive Scan Image Sensor that can deliver
1080p or 720p HD Color Video, as well as Black & White with
Infrared Light at night.

The camera also delivers Infrared Lighting at night via 2 High
Power Pearl LED Modules that can illuminate an area out to
greater than 75 feet.

The best part of this camera is the 2.8-12mm Motorized Auto-
Focus Zoom Lens that can be controlled from anywhere via
your DVR. These cameras work well in harsh environments
when Zone Classification is not required.

DrillVision™

Onshore, Offshore, Facilities, Pipelines

A Southern Electronics Company

2301 Julia St.
New Orleans, LA 70119
225.753.8884

www.drillvisionsystems.com