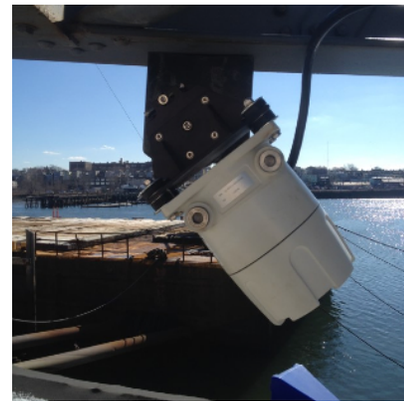




Stationary Crane Analog Camera

By DrillVision Systems



The Crane Cam II Analog is a high quality video solution designed to be mounted on crane assemblies. A high-resolution, analog, color video camera is housed in a rugged weatherproof enclosure suitable for hostile environments. The enclosure is sealed and certified for Class I Division 1, groups B, C and D, Class II Division 1 groups E, F, and G, AEx d IIC, ATEX Exd IIC. The complete assembly is suitable for outdoor use (Type 4X/ IP66).

The camera provides increased operational awareness for crane operators, even in poor lighting or weather conditions. The result is improved crane operation safety and efficiency. The 36x zoom camera is a high performance low-light camera with image stabilized video. It automatically switches to black and white and removes an IR cut filter to increase sensitivity in low light conditions.

The camera enclosure is mounted on an adjustable vibration dampening mechanism. This mechanism allows for infinite 360 degree fine angular adjustments so the camera can be fixed at any position required. The camera may be ordered with a safe or hazardous area remote control and color display monitor. The remote controls provide push button management of camera zoom, focus, and auto white balancing functions.

Specifications & Features

Features:

- Explosion-proof
- Class 1, Division 1 Rated
- Increased operator awareness.
- POE
- 36x Optical Zoom
- Rugged Weatherproof
- Low Light with IR Filter
- Day/ Night Switching
- Vibration Dampening Mechanism
- Camera Swivel Clutch System
- Auto & Manual Focus
- -20 - 122 Degrees F

Ordering Options:

Voltage Required
100 - 240 VAC
24 VAC
Connection Type
Coax
Controller
NONE
Safe Area
ATEX-rated
Monitor
NONE
10.4" Safe Area
12.1" ATEX-rated
Camera
Image Stabilized 36x Zoom

Specifications:

Imager	1/4" Sony ExView CCD
Resolution	640 x 480
Shutter Speed	1 to 1/10,000 Seconds
Minimum Illumination	1.4 lx (F1.6, 50IRE)
F number	F1.4 to F4.5
Focal Length	3.4 to 122.4 mm
View Angle	1.7° to 57.8°
Zoom ratio	36x
Iris	Auto and Manual
Day/night	Auto
Focus	Auto and Manual
White Balance	Auto, Manual, ATW
Connection	1.0Vp-p; 75Ω on BNC
Frame Rate	30 FPS
Voltage Required	100 - 240 VAC
Power Consumption	Camera: 3W ATEX Monitor: 10W Safe Area Monitor: 10W
Camera Weight	29.0 lbs.
Operating Temperature	0° C to 50° C
Dimensions	Camera: 8.3" x 14.2" x 14.0" ATEX Monitor: 13.1" x 17.0" x 9.0" Safe Area Box: 10.0" x 6.8" x 6.0" Safe Area Monitor: 10.2" x 7.7" x 1.6"
Mount	Crane mount standard
Camera Enclosure Rating	Class I Division 1, Groups B, C & D, Class II Division 1, Groups E, F & G, Class III Division 1, Groups E, F & G, AEx d IIC T6, ATEX EXd IIC Type 4X, IP66

DrillVision™

Onshore, Offshore, Facilities, Pipelines

A Southern Electronics Company

2301 Julia St.
New Orleans, LA 70119
225.753.8884

Optional Product Accessories:

Drillvision™ X-Purge Master Station for Class 1 Div 1 Locations



Drillvision™ Monitors



10.4" Safe Area



12.1" Ates Rated



Daylight Readable
Touchscreen

Drillvision™ Controllers



Safe Area Controller



ATEX-rated Controller

DrillVision™ VMS Software



DrillVision™

Onshore, Offshore, Facilities, Pipelines

A Southern Electronics Company

2301 Julia St.
New Orleans, LA 70119
225.753.8884