

# EX70 Explosion Protected - Surveillance Camera

A compact pan/tilt adjustable CCD camera in a standard Class I, Division 1 instrumentation housing is a versatile and cost effective surveillance system for hazardous factory applications.

Now you can install video surveillance very close to operating equipment in hazardous factories using the same miniature electronics that has revolutionized the security industry.

A range of lenses from wide angle 2.5 mm to longer range 16.0 mm are available to ensure the view you need at a resolution of up to 600 lines using a 1/3" Sony chip.

The EX70N.8300 model includes infrared for video performance in darkness.



### **General Specifications:**

Construction: Aluminum, Cast, Copper-Free

2.625" diameter tempered glass

Dimensions: 4.5" x 4.8" x 3.8" deep

Weight: 4.4 lbs (2.0 kg)

#### **Certifications:**

Explosion: CSA / UL, Class I, Groups B, C, D, Div 1&2

CSA / UL, Class II, Groups E, F, G, Div 1&2

CSA / UL, Class III CENELEC, EExd IIC

Environmental: NEMA 4, 7BCD, 9EFG

## Applications:

- Hazardous Location surveillance
- Explosion Protected surveillance
- Rugged All-Weather surveillance
- Factories, Industrial Plants
- Grain Elevators
- Munitions Storage
- Fuel Storage Facilities
- Wall-Mount Installations
- Machine Vision

#### Features:

- Compact, Rugged enclosure
- Preharnessed Plug & Play
- High-Res Monochrome
- High-Res Color Available
- Economical hazardous area solution
- Voltage Regulator (VRB) equipped for 12VDC / 24VAC input power

Specifications subject to change without notice

Patent Pending - © Extreme CCTV 2000

EX70 V3.doc 03/23/00

Dealer / Distributor :

Derwent Extreme Technologies Inc. Global HQ: www.ExtremeCCTV.com

*USA / Canada:* 4060 McConnell Drive, Burnaby, BC Canada V5A 3A8 *Toll Free N.A.* 888-409-2288 *Tel.* +1.604.533.6644 *Fax* +1.604.533.7800



## Specifications for EX70S.104 Monochrome:

Pick- up device	Sony 1/3" CCD B/W			
_	interline			
Resolution	420 TV lines			
Video output	1 V p-p, 75 Ohm, NTSC			
S/N	>50 dB			
Spectra	400 to 940 nm			
sensitivity				
Light sensitivity	0.08 Lux (F1.2)			
Electronic iris	1/60 to 1/100,000 second			
Auto gain control	>18dB			
Input power	12 VDC or 24 VAC			
Power Consumption	<120mA at 12VDC			
Ambient operating	$-10^{\circ} \text{ C to} + 60^{\circ} \text{ C}$			
temperature	$(14^{\circ}  \text{F to } + 140^{\circ}  \text{F})$			

Lenses							
Focal Length (mm)	3.0	3.6	6.0	8.0	12		
F	2.0	2.0	2.5	2.0	2.0		
Viewing Angle (H)	120°	92°	53°	40°	25°		



#### Part Numbers:

EX70S.3XXcs Monochrome Sony CCD 420 line w/ 24/12 VRB,

CS-mount

**EX70S.6XX** Monochrome Sony CCD 600 line w/ 24/12 VRB

EX70C.3XX Color DSP CCD 350 line w/ 24/12 VRB, EX70C.7XX Color DSP 1/3" CCD 480 line w/ 24/12 VRB EX70N.83XX Night Vision – Mono 420 TVL, 24 LEDs, 850 nm

**XX** – Specifies lens provided at time of order

## Other Explosion Proof Products

# from Extreme CCTV:

- EX50 Compact Extruded Aluminum
- EX60 Full Size Extruded Aluminum
- EX100 Full Size, Extreme Weather Stainless Steel System

**Note:** The use of explosion protected housings may be subject to local or regional regulatory approval. The authorities having jurisdiction for each installation and application may vary and their respective requirements may differ. The integration of your equipment within the EX70 may be subject to local authority approval. While Extreme CCTV is not responsible for these specific requirements, it will make available the test plans and CSA/UL certifications if necessary to assist its customers with the requirements of local authorities having jurisdiction.

Specifications subject to change without notice

Patent Pending - © Extreme CCTV 2000

EX70\_V3.doc 03/23/00

Dealer / Distributor :

Derwent Extreme Technologies Inc.
Global HQ: www.ExtremeCCTV.com
USA / Canada: 4060 McConnell Drive, Burnaby, BC Canada V5A 3A8

Toll Free N.A. 888-409-2288 Tel. +1.604.533.6644 Fax +1.604.533.7800