



RADCAA Delta®

ISEC'S NEWLY DEVELOPED ANALOG CAMERA FOR RADIOACTIVE AREAS WITH EXISTING ANALOG INFRASTRUCTURE

Analog Rad Tolerant camera

- Fixed, small and lightweight
- Gamma radiation protection
- CMOS color sensor (equivalent to 768x576 pixel)
- 3x optical zoom
- Manual Focus
- Auto/Manual Iris
- RS-485 / Pelco D protocol
- Coax and 2-wire video output
- IP 65 rating
- Max temperature range 60°C / 140°F
- Trouble-free installation and service
- Option: Laser pointer
- Option: Base mounting

"Fixed, small and lightweight"

BRINGING ANALOG SYSTEMS TO THE NEXT LEVEL

The RADCAM Delta is ISEC's newest addition to the RADCAM family of cameras. This unique analog radiation hardened camera is specially designed for existing nuclear analog systems.

Its development is a direct response to the ever increasing customer demand for high-quality, radiation tolerant cameras that can be deployed quickly and hasslefree in existing infrastructures.

Thanks to its special design and versatile connectivity, RADCAM Delta

will integrate flawlessly in any existing analog infrastructure providing operators a stress free upgrade of existing video monitoring system.

The RADCAM Delta is the first of a new generation of radiation tolerant cameras which sets a new standard in easy deployment, radiation shielding and image quality – all at a very competitive price level.



Contact information: E-mail: info@isec.se Phone: +46 42 334 800 WWW.iSec.se

Contact Us

info@advetage.com

(424) 292-8432

RADCAM Delta[®]





Video

Max video resolution Max frames per second

Zoom lens

Focal length Angle of view Aperture (F) Iris Focus Optical zoom

Radiation

Gamma Radiation Tolerance (min) Gamma Radiation Dose Rate (min) Internal radiation damage sensors

Communication interface

Data communication protocol Video communication Connector (x1)

Video

Video communication Connector (x1)

AUX control

Output relay (NO and NC) Connector (x1)

Mains connector

Voltage Power Connector (x1)

General

Size (mm) Weight Operational temperature °C Humidity Vibration Pressure IP rating 768x576 pixel 1/3" CMOS 0.7 lux at F1.6, 1/50s and 50 IRE

PAL or NTSC 50

3 - 9 mm Wide: 113,7°x61,1° Tele: 38,0°x21.4° 1,3 Auto/manual Manual 3 x

2000 Gray 200 Gray/h Yes

RS-485 / Pelco D protocol Balanced video (2-wire) 3-pin connector (IP66)

Video coax BNC

Max 230VAC/1A 3-pin connector (IP65)

230V AC 6VA 3-pin connector (IP65)

H: 222 mm L: 177 mm W: 106 mm 6 kg 5 - 60°C 1 - 100%, non condensing 2 - 9 Hz 1.5mm, 9 - 200 Hz acc. 5m/s² 5 Bar (75 psi) above normal atm. pressure IP65





MONITORING SYSTEMS

ISEC Monitoring Systems AB Diabasgatan 12 SE-254 68 Helsingborg SWEDEN SB: +46 42 334 800 www.isec.se