"Nothing goes undetected"

"Designed to survive the harshest environments"

"Guaranteed radiation-tolerant"

RADCAM® Epsilon

A color sensor camera that offers continuous viewing in the reactor containment building, and other radioactive areas.



24/7 monitoring in any environment

The RADCAM® is a proven standard when it comes to advanced audiovisual process surveillance within NPPs.



Pressure Water Reactor (PWR, VVER)

Primary circulation pump, containment area, steam generator, pressurizer, refueling floor, polar crane, pressure airlocks



Boiling Water Reactors (BWR)

Primary circulation pump, control dry well, steam tunnel, refueling floor, overhead crane, pressure airlocks



Heavy Water Reactors (CANDU, PHWR)

Reactor fuel wall, refueling floor, primary circulation pump, pressure airlocks



Spent Fuel Storage

Spent fuel handling dry hot cells, dry spent fuel storage building

In close collaboration with the Swedish nuclear industry, we've built the RADCAM Epsilon, specifically designed for radioactive environments. RADCAM Epsilon identifies leaks and monitors equipment, while increasing safety and efficiency as it assists operations in decisionmaking.

With its patented neutron-absorbing outer body, high tolerance to gamma radiation, and an effective onboard cooling system, the RADCAM is designed to survive within the harshest of environments.

The RADCAM incorporates a new patented-protected mode that enhances its radiation protection, which makes it ultra-reliable in the reactor containment building

and other radioactive areas. The RADCAM also offers high availability, brilliant picture and sound quality, auto focus, 40x optical zoom, low light sensitivity and high temperature tolerance (up to 90 °C) – all requested features by reactor and turbine operators.

ISEC designed the RADCAM to be easily serviced. The camera module containing the CCD chip and lens is easily removed and replaced via two screws that are accessible through a service opening at the back the control logic.

RADCAM Epsilon can be acquired as part of a complete ISEC system, but it can also be integrated with an existing system.



RADCAM® Epsilon

See the difference with RADCAM® Epsilon

The RADCAM Epsilon is more than a camera, it is a sensor platform that enable plants to generate critical metadata by adding additional modules to the camera:



Radiological data (built-in radiation damage sensors, Dose rate sensor)



Audio data (Microphone assembly)



Temperature data (Temperature sensor, Pyrometer)

Unlock the potential of metadata with the PMP software from ISEC.





Simplicity

- Backward compatibility
- Advanced PTZ control
- Locally maintainable under 10 minutes
- Seamless IP integration

Excellence

- Colour Resolution & image quality
- Optical zoom & Lights
- Very high return on investment
- Self-diagnostic and predictive maintenance program

Endurance

- Neutron & Gamma protection
- Patented Protected mode
- High temperature
- Obsolescence free

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFIC	ATIONS	
Camera Module		
Sensor	¹ ⁄4" day/night color sensor (670 TVL)	
Signal system	PAL (NTSC available as option) Yes	
Backlight compensation		
Gain	Auto / manual	
Shutter speed	1/1 s to 1/10,000 s, 22 steps	
Minimum lighting	0.7 lux at F1.6, 1/50s and 50 IRE	
Optical zoom	40x f=3.06 mm (wide) to f=122.4 mm (tele)	
Horizontal viewing angle	60.0° (wide end) to 1.6° (tele end)	
S/N ratio	75 dB due to thermoelectric cooling	
Minimum object distance	10 mm (wide end) to 1500 mm (tele end)	
Focus / Iris	Yes, auto and manual	
Physical features		
Pan / tilt	± 180°, .045° / ± 90°, .045° (variable speed)	
Lamps	2 × 35 W following Pan-Tilt (>5 lux @ 30 m)	
Size	H: 430 mm, L: 460 mm, W: 350 mm	
Weight	30.3 kg (66.9 lb.)	
Power Supply	230/110/100/24 VAC – 50/60 Hz	
Communication		
Video output	BNC or balanced 2-wire (1 VPP/75 or 120 Ω)	
Control output	LonWorks or Pelco D (RS-422 / RS-485)	
Audio (optional)	FM over balanced 2-wire	
Environment		
IP class	IP 65 (Sensor Module)	
Operating temp.	5 – 65°C (40 – 150°F), max 90°C (195°F) up to 15 h	
Humidity	0–100 % RH, non-condensing	
Vibration	2 - 9 Hz 1.5 mm, $9 - 200$ Hz acc. 5 m/s ²	
	Resistance for 6 magnitude earthquake	
Pressure	5 Bar above normal atm. pressure	
Radiation		
Radiation protection	Gamma and neutron protection	
Camera design life	Gamma only radiation field: > 30 years	
T	Mixed radiation field (Gamma & Neutron): > 15 ye	
Total camera integrated dose	Gamma only radiation field: > 600 kGrays (60 MR Mixed Radiation field: > 150 kGrays (15 MRads)	
Sensor radiation dose rate	> 3 Gray/h (300 Rad/h) continuous up to 1000 Gray/h (100 kRad/h) burst	
Internal sensor	Internal radiation damage sensors	
Maintenance		
Maintenance interval	MTBF > 10 000 h Between 24 and 140 months In average every 42 months (Data collected from 2010 to 2014 over 65 RADCA	
Items replaced at maintenance intervals	Sensor module & control module, lamps, fans.	
Maintenance task	< 5 – 10 min replacement time Directly at camera position Done by maintenance department	

RADCAM[®] **Epsilon**

XČX	
	\supset
	\supset



The innovative, cost-efficient choice in nuclear monitoring systems

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