



RADCAM Sigyn [see-gin]

- PTZ RADIATION TOLERANT HD CAMERA (720P)
- LONG COMMUNICATION CABLE BETWEEN HEAD AND CONTROL UNIT (UP TO 8 M)
- POWER OVER ETHERNET CONNECTIVITY
- RADIATION TOLERANT IP65 CONTROL UNIT



IP POE PTZ FAST DEPLOYMENT RAD TOLERANT CAMERA

The RADCAM Sigyn is a color sensor digital IP PoE camera which is designed for fast deployment operations and also multipurpose usage within the reactor containment building and other radioactive areas. With a distributed design, it gives flexibility of positioning and installation. The RADCAM Sigyn is the first of a new series and is based on ISECs new IP Rad Tolerant camera platform.

DESIGN WITH AND FOR NPPs OPERATIONS

- Agile and flexible design
- IP65, Compact and lightweight
- Pan, Tilt, with 18X optical zoom
- High focus on FME and usage of approved materials
- Pure Digital design and construction
- Made for radioactive environments:
 - -Dose rate: 100 Gray/h
 - -Integrated dose: min. 1000 Gray

Contact information:

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

www.isec.se

RADCAM **Sigyn**

TECHNICAL SPECIFICATIONS

Camera

Sensor

Minimum lighting

Optical zoom

Viewing horizontally

Viewing vertically

Focus / Iris

Physical features

Pan / Tilt

Lamps

Dimentions Head Unit

Dimentions Main Unit

Weight

Power Supply

Communication

Video Output

Framerate

Control Output

Environment

IP class

Operating Temp.

Humidity

Radiation

Type of Protection

Dose | Dose Rate

Internal sensor

Others

Vibration

Pressure

Cable

VMS

HD Resolution (1280*720P)

0.5 Lux @ F1.6 - 2.8

18x with Varifocal zoom lens

55.2° - 3.2° from wide to tele

42,1° - 2.4° from wide to tele

Yes, auto and manual

Pan - 350° T - 180° Z - 18x

4 LED Lights following the Pan/Tilt

H: 237 mm (9.3") L: 158 mm (6.2") W: 76

mm (3")

H: 225 mm (8.9") L: 225 mm (8.9") W: 85

mm (3.3")

Head 3.4 kg (8 Lb.) / Main 20 kg (44 Lb.)

PoE Type 3, Class 6 (60W)

H264, MJPEG

Max 25/30 fps

ONVIF

IP 65

-20 - +60grC (-4 – 140grF)

0 - 100% RH, non-condensing

Gamma Protection (Co60)

> 1000 Gray | > 100 Gray/h

Internal radiation resistance sensor

2 – 9 Hz 1.5mm, 9 – 200 Hz acc. 5m/s²

5 Bar (75 psi) above normal atm. pressure

Fullfill fire standard IEEE.383

requirements

Compatible with Milestone and Genetec





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