



HI-RAD XS

EXTRA SMALL HD PTZ CAMERA

The Hi-Rad XS is a small camera with x10 times optical zoom and built-in pan and tilt functions. Thanks to its small size, it is well suited for irradiated areas with limited space.

APPLICATIONS

- G1-G2 versions for use underwater only. G3 version for use in air only
- For inspections where superior color rendition and high definition resolution is needed, e.g. fuel inspections and inspection of internal parts
- For inspections of large surfaces where frequent auto re-focusing is required, e.g. at core mapping
- Ideal for use in high radiation areas with limited space

BENEFITS

- Auto-focus and auto-iris
- Superior color rendition and high definition image
- Powerful LED lighting
- Also available in SD video version

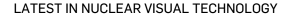
SPECIFICATIONS

Diameter	88 mm to 93 mm (3,46" to 3,65") depending on tilt angle
Length	345 mm (13,6")
Weight	3,8 kg (8,4 lbs)
Housing material	Stainless steel EN 1.4301/EN 1.4436, AISI 304/AISI 316, anodized aluminum
Radiation tolerance (dose rate)	500 Gy/h (50 000 rad/h)
Radiation tolerance (total dose)	1 200 Gy (120 000 rad)
Maximum temperature	50°C (short-term up to 70°C) 122°F (short- term up to 158°F)
Water tightness	min 3,5 bar (50 psi), underwater versions
Ingress protection	IP65, air version
Zoom	x100 (x10 optical, x10 digital)
Minimum distance to object	5 mm (0,20")
SD horizontal angle of view	~5°-36°
HD horizontal angle of view	~5°-50°
Resolution SD version	720 TV-lines
Resolution HD version	720p
Lights	4 LED lights, in total 3600 lumen, 120° beam angle
Pan angle	360° (endless rotation)

We reserve the right to alter specifications without prior notice

Main office | Phone: +46 176 20 55 00 Email: main@ahlbergcameras.com

US office | Phone: +1 910-399-4240 Email: us@ahlbergcameras.com Service office | Phone: +46 176 20 55 00 Email: rd@ahlbergcameras.com





Tilt angle

 $\pm 135^{\circ}$ (from the vertical plane)

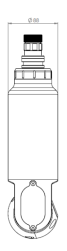
We reserve the right to alter specifications without prior notice



HI-RAD XS IMAGES









We reserve the right to alter specifications without prior notice