



# **MINI-RAD F30 HD**

# HIGH RADIATION TOLERANT MINI HD CAMERA WITH MOTOR-IZED FOCUS

The Mini-Rad F30 HD is a compact high radiation tolerant color camera with motorized focus. The small sized camera module inside resists 5 Megarad, when shielded it can be used in environments where previously only tube cameras could be used.

#### **APPLICATIONS**

- Suitable for placement on an actuator or tool used for inspection and monitoring of confined spaces
- Controlled by the CCU50 which controls camera on/off, focus and manual adjustments of the lights

#### **BENEFITS**

- Small size
- Very radiation tolerant
- Motorized focus
- The lights in the internal LED-ring can operate underwater as well as in air
- 2 channels for individual LED light control
- Available with non-browning lens
- Mirror attachment available

### **SPECIFICATIONS**

Diameter	30 mm (1.18")
Length	138 mm (5.4"), 166 mm (6.5") with mirror
Weight	$400g\ (0.9\ lbs),500g\ (1.2\ lbs)$ with mirror
Housing material	Stainless steel
Radiation tolerance (dose rate)	1 000 Gy/h (100 000 rad/h)
Radiation tolerance (total dose)	49 000 Gy (4 900 000 rad)
Maximum temperature	50°C, 122°F
Water tightness	min 3.5 bar, 50 psi
IP classification	IP68
Resolution HD version	720p
Lights	LED, 2 channels x 4 lights, 800 lm, 4500 K
CALCULATED VALUES FOR DIFFERENT LENS OPTIONS	
Focal length	2.9 mm (cropped image with mirror)
Field of view in air	H71° x V43°
Field of view in water	H53° x V32°
Focal length	3.6 mm (cropped image with mirror)

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

Field of view in air Field of view in

water

Focal length

Service office | Phone: +46 176 20 55 00 Email: rd@ahlbergcameras.com

H57° x V34°

H43° x V26°

4.0 mm



Field of view in air	H52° x V31°
Field of view in water	H39° x V23°
Focal length	6.0 mm
Field of view in air	H34° x V21°
Field of view in water	H26° x V16°
Focal length	8.0 mm
Field of view in air	H26° x V16°
Field of view in water	H20° x V12°
Focal length, non- browning lens	5.0 mm
Field of view in air	H41° x V25°
Field of view in water	H30° x V18°

We reserve the right to alter specifications without prior notice



## MINI-RAD F30 HD IMAGES







We reserve the right to alter specifications without prior notice