



MINI-RAD F30 HD SM

VERY HIGH RADIATION-TOLERANT HD CAMERA WITH MO-TORIZED FOCUS AND MIRROR

The Mini-Rad F30 HD SM is a very high radiation-tolerant camera with a mirror in front of the lens that allows use close to fuel. This color HD camera can be used in environments where previously only tube cameras could be used.

APPLICATIONS

- For use close to nuclear fuel
- To be placed on a tool or hung from its cable
- Controlled by the CCU50 which controls on/off and manual adjustment of the lights

BENEFITS

- Very radiation tolerant
- Motorized focus
- Non-browning lens
- The lights can operate underwater as well as in air
- 2 channels for individual LED light control

SPECIFICATIONS

ter 59,5 mm (2,3	Diameter
n 190 mm (7,4	Length
t 5,5 kg (12,1 lb	Weight
ng material Stainless steel, and tungsten over moldowith PL	Housing material
	Radiation tolerance (dose rate)
	Radiation tolerance (total dose)
//)	Resolution HD version
50°C 122	Maximum temperature
tightness min 3,5 bar, 50 p	Water tightness
length 5,0m	Focal length
of view in air H41° x V2	Field of view in air
of view in H30° x V1	Field of view in water
LED, 2 channels x 4 lights, 800 lm, 4500	Lights

We reserve the right to alter specifications without prior notice



MINI-RAD F30 HD SM IMAGES









We reserve the right to alter specifications without prior notice