

## N29F MINI SD CAMERA

The N29F is a mini color camera available with or without LED-ring lighting. Its small size makes it suitable for inspection and monitoring of confined spaces in reactor and fuel pools. The camera can easily be adjusted to different areas of interest by changing lenses and setting focus from the outside.

## **APPLICATIONS**

• Suitable for placement on an actuator or tool used for inspection and monitoring of confined spaces

## BENEFITS

- Small size
- Highly radiation tolerant for its size
- Exchangeable camera module
- Remotely controlled LED intensity

## **SPECIFICATIONS**

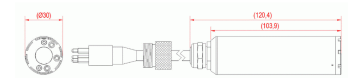
Radiation tolerance (total dose)			3	000 Gy (300 000 rad)
Diameter				30 mm (1,18")
Length				120 mm (4,73")
Weight				330 g (0,73 lbs)
Housing material				Stainless steel
Radiation tolerance (dose rate)				20 Gy/h (2 000 rad/h)
Maximum temperature				50°C (122°F)
Focus			Foc	us manually adjusted
Water tightness				5 bar (50 m)
Resolution SD version				480 TV-lines
Lights			Inter	nal LED-ring optional
POWER AND LED CONTR	OL BO	х		
<b>B</b>	100	100	<i>(</i> <b>^</b>	

Dimensions	100 x 108 x 42 mm (3,94"x4,26"x1,65")
Maximum temperature	60°C, 140°F
Input voltage	100V - 230V

*We reserve the right to alter specifications without prior notice* 

US office | Phone: +1 910-399-4240 Email: us@ahlbergcameras.com





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