

# **CCTV129**

#### TEMPERATURE AND NEUTRON TOLERANT CCTV CAMERA

The CCTV129 is designed for operation in areas with medium/high levels of gamma and neutron radiation. The camera features an internal cooling system in order to handle the high temperatures in the RCP areas where it is usually installed.

#### **APPLICATIONS**

- Designed for areas with medium-high levels of gamma and neutron radiation
- Typically placed in the Reactor Coolant Pump area in a PWR

# BENEFITS

- Auto-focus and auto-iris
- Medium neutron shielding
- Easy maintenance
- Designed to handle high ambient temperatures

# SPECIFICATIONS

Diameter	129 mm (5,1")
Length	335 mm (13,2")
Weight	13,5 kg (29,7 lbs)
Housing material	Stainless steel EN 1.4301
Radiation tolerance (dose rate)	500 Gy/h (50 000 rad/h)
Radiation tolerance (total dose)	5 000 Gy (500 000 rad)
Radiation tolerance neutrons	Medium
Maximum temperature	55°C (131°F)
Cooling	Peltier elements
Protection class	IP65
Zoom	x10 optical x10 digital giving x100
SD horizontal angle of view	$36^\circ$ (wide end), $5.1^\circ$ (tele end)
Resolution SD version	720 TV-lines

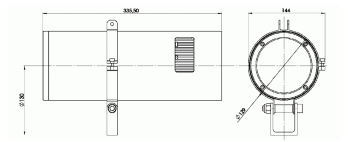
We reserve the right to alter specifications without prior notice

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

### **CCTV129 IMAGES**







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