



## CCTV95

# HIGH TEMPERATURE GAMMA AND NEUTRON TOLERANT CCTV CAMERA

ahlbergs.staging.westart.se/products/cctv-cameras/cctv95



The CCTV95 is designed for areas with high levels of temperature. gamma and neutron radiation. A typical surveillance area is the steam generator boxes of VVER reactors. The camera features an internal cooling system for handling high temperatures and humidity in the containment during a potential loss of cooling accident (LOCA).

#### MORE INFORMATION ABOUT CCTV95

#### **APPLICATIONS**

- CCTV camera for nuclear plant areas with high levels of temperature, gamma and neutron radiation
- Surveillance of containment or drywell where possible high temperature is handled by the camera's internal cooling system

#### **BENEFITS**

- Auto-focus and auto-iris
- Gamma and neutron-protection
- Easy maintenance
- · Active cooling for high ambient temperatures
- Available in SD/HD video versions

#### **SPECIFICATIONS**

#### PHYSICAL CHARACTERISTICS

Width	217 mm
Length	272 mm
Height	364 mm
Weight	41.1 kg
Housing material	Stainless steel EN 1.4301
Front glass material	Polycarbonat

#### **OPTICAL FEATURES**

Resolution SD	720 TV-lines	
Zoom	x100 (x10 optical, x10 digital)	
Horizontal Angle View SD	37.5° (wide end), 4° (tele end)	

#### **ENVIRONMENTAL TOLERANCES**

Radiation Tolerance (dose rate)	1 800 Gy/h (180 000 rad/h)
Radiation Tolerance (total dose)	18 000 Gy (1 800 000 rad)
Maximum Operating Temperature	60°C, 90°C for 5h

#### **COOLING**

Cooling type Peltier elements

We reserve the right to alter specifications without prior notice

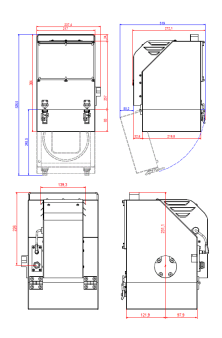


### **CCTV95 IMAGES**









We reserve the right to alter specifications without prior notice