



Z160

FUEL INSPECTION HD CAMERA

ahlbergcameras.com/products/cameras/z160



171 mm

The predecessor of the Z170 HDC, engineered for detailed close-up inspections with HD imaging of highly irradiated fuel. It is widely used in 4-FACE fuel inspection systems, fresh fuel elevators, fuel preparation machines, and other manipulators, and has been successfully delivered for PWR, BWR, VVER and CANDU reactors. The camera features precise pan & tilt movements and active internal cooling, ensuring reliable performance even in the most demanding nuclear environments.

MORE INFORMATION ABOUT Z160

APPLICATIONS

- For placement on 4-face fuel inspection system rig
- For placement on fresh fuel elevator
- For placemen on fuel preparation machine

BENEFITS

- HD resolution
- Very high radiation tolerance
- Auto-focus and auto-iris
- Extensive zoom
- Tilt function as option

BENEFITS

- Pan function as option
- · LED lights integrated
- Active camera cooling optional

SPECIFICATIONS

Width

PHYSICAL CHARACTERISTICS

Length	387 mm
Weight	25.4 kg
Underwater weight	
Housing material	Stainless steel EN 1.4301, AISI 304, anodized aluminum
Front glass material	Polycarbonate

OPTICAL FEATURES

Resolution SD	720 TV-lines
Resolution HD	720p
Zoom	x100 (x10 optical, x10 digital)
SD horizontal angle of view	36° (wide end) to 5.1° (tele end)
HD horizontal angle of view	50° (wide end) to 5.4° (tele end)

MECHANICAL FEATURES

Tilt Angle 0° to 90° (optional)

ENVIRONMENTAL TOLERANCES

Radiation
Tolerance (dose 10 000 Gy/h (50 000 rad/h) rate)

We reserve the right to alter specifications without prior notice





Radiation
Tolerance (total 200 000 Gy (20 000 000 rad) dose)

Maximum
Operating
Temperature

Water Tightness

200 000 Gy (20 000 000 rad)

200 000 Gy (20 000 000 rad)

with active cooling (122°F, 158°F)

with active cooling)

INTEGRATED LIGHTNING

Type in tilt version N160TZ

We reserve the right to alter specifications without prior notice



Z160 IMAGES



