

265 Andrews Road • Trevose, PA 19053 USA 800-356-1104 • Worldwide 215-322-9990 Fax 215-322-6126 • sales@lenoxinst.com

## **Lenox** | **Pultz** High-Temperature CCTV Furnace Video Camera Systems







- Rugged Reliability
- Long-Lasting Performance

- Clear Sharp Images
- Economical

The **Lenox** / **Pultz** family of high-temperature video camera systems is designed to be mounted either directly through the wall or flush with the exterior wall of a furnace or other combustion chamber. The stainless steel camera housing employs a steel triple wall laminar flow for efficient water–cooling of the camera and pinhole lens technology to provide clear, real time high-resolution images, enabling operation in hostile environments up to 4250°F (2345°C). An aluminum water-cooled camera housing enables operation in environments up to 500°F (260°C) with pinhole or 300°F (149°C) with window and are ideal for hot area monitoring.

**Lenox** / **Pultz** camera systems are widely used by the steel and metals industry in continuous casters, reheat furnaces, continuous annealing, vacuum degassers and molten metal pouring stations. They are also used by the cement and paper industry in kilns and bark burners and by other industries in a variety of hot area processes.

Backed by the expertise and know-how of one of the most trusted names in the field



265 Andrews Road • Trevose, PA 19053 USA 800-356-1104 • Worldwide 215-322-9990 Fax 215-322-6126 • sales@lenoxinst.com

## **Product Specifications**

Stainless Steel Camera Enclosure		Aluminum Camera Enclosure
1/3" CCD Color Camera	Camera Type	1/3" CCD Color Camera
Water-cooled 304 Stainless Steel	Construction	Water–cooled aluminum enclosure with or without air purge
4250°F (2345°C) (Standard with Pinhole)	Max Temperature	300°F (149°C) with window (Standard) 500°F (260°C) with PH (Pinhole)
Straight	Direction of View	Straight
Fixed or 5X Zoom	Field Coverage (see below)	Variable Zoom (manual)
24" (598mm) & 31" (762mm)	Length	17" (432mm)
45lb (21kg), 55lb (25kg) and 67lb (30kg)	Weight	12 lb (5.4kg)
6.4" (162mm)	Diameter	5.5" (139mm)
Good quality, sediment – free water	Cooling Requirements	Good quality, sediment – free water

**Model Number Information:** (Example: 6900SC-2406/F0)

Enclosure Types: SC = Stainless, AC = Aluminum
Lengths: See Specification Chart Above

Filters: (For all "SC" types and for "AC" with "PH" special

"0" = None, "1", "2", "3", "4" are Neutral Density, "W" is shade 5 green

Lenses: Select Lens Number from Coverage Chart Below

**Mounting:** "F0" = cradle mount for AC and SC types, "PT" = Pan/Tilt bracket with column stand for AC

SC options only are: "F1" = 8"-150# flange, "F2" = Flat plate flange, "TT" = Tilt and Telescopic

**Specials:** "EX" for Export (PAL type, 220V, SC and AC type.)

"PH" = Pinhole modification for AC type.

"18" (457mm) length for SC type.

CAMERA TYPE AND LENS NUMBER AVAILABILITY			
Camera Type	Lens Number	Coverage (Approx)	
SC and AC with "PH" Special	3	62°V x 78°H x 95°D	
	4	45°V x 60°H x 72°D	
	6	34°V x 44°H x 55°D	
	<b>Z</b> (zoom)	45°V x 60°H x 72°D <i>to</i> 9°V x 12°H x 15°D	
AC only	<b>V</b> (variable)	62°V x 78°H x 95°D to 26°V x 34°H x 43°D	

<sup>\*</sup> Specifications are subject to change without notice.