

# HI-DEF PTZX"

High-Definition Visual Inspection. Pan. Tilt. Zoom.

## HDTV Remote Vis

## Remote Visual Inspection Tool

Sensor Networks, Inc (SNI) introduces a new Full High-Definition (HDTV) version of its field-hardened, rugged, waterproof and reliable Pan-Tilt-Zoom industrial video inspection camera system.

With cable lengths up to 500 feet, and available with either a small CCU or an integral cable reel CCU, HD-PTZx<sup>TM</sup> also features 1080p video resolution that is ~6 times better than that of conventional CCTV video. Full HD image resolution provides for practical digital zooming without pixilation.

- Aircraft engine assembly and test cells
- · Large-diameter pipes, tanks & vessels
- Nuclear reactor vessel, nozzles and internals
- Nuclear fuel, spent-fuel pools, refueling operations
- Steam generator primary-side and secondary-side inspections
- · Plastic-, glass-, refractory-lined, and stainless-clad vessels
- Catalyst vessels and tray towers





Joystick-controlled, variable-speed 270- or 244-deg tilt angle & 360-deg continuous pan rotation

Corrosion-resistant, nickel-plated aluminum with stainless-steel construction

Submersible to 100 ft (30m) of water

Integral dimmable white LEDs & optional auxiliary LED modules

30x or 10x optical zoom lens

Full-HD (1920x1080p) camera with light sensitivity control for reflective surfaces

Optional sunlight-viewable 7-inch display or display with recorder (shown)

Unrivaled Inspection

### Hi-Def 4.3 specs

### **Hi-Def 3.5** specs

#### video

optical/digital zoom	30X / 12X
effective pixels	2.13 MP
sensitivity	0.5 lux
HFOV	W 59°/T 2.1°
minimum focus	W 0.1m / T 1.2m

#### controls

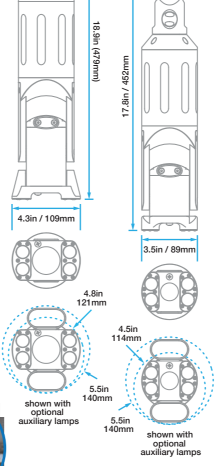
pan/tilt	$360^{\circ}$ continuous / $\pm 135^{\circ}$
zoom/focus	variable speed
light sensitivity	±7 steps

#### lighting

integral LEDs dimmable	2000 lumens
auxiliary LED modules	1000 lumens (2)

#### weight

head weight		6.4 lbs (2.9 Kg	<b>J</b> )
system weight	(with 100 ft cable)	27.7 lbs (12.5 Kg	a)



#### video

optical/digital zoom	10X / 12X
effective pixels	2.13 MP
sensitivity	0.5 lux
HFOV	W 54° / T 4.9°
minimum focus	W 0.01m / T 1.0m

#### controls

pan/tilt	$360^{\circ}$ continuous / $\pm 122^{\circ}$
zoom/focus	variable speed
light sensitivity	±7 steps

#### lighting

integral LEDs dimmable	2000 lumens
auxiliary LED modules	1000 lumens (2)

#### weight

head weight	6.3 lbs (2.8 Kg)
system weight (reel & 100 ft cable)	27.6 lbs (12.5 Kg)

## **HD** | 1920x1080



#### environment

temperature	14°F (-10°C) to 120°F (49°C)
pressure rating	44 psi / 100 ft (30 m) depth
purgeable	up to 10 psi (.7 bar)
cable length	up to 500 ft (150m)
material	nickel-plated aluminum, stainless steel
portability	single case, one-hand carry
radiation (1.25MeV	) TBD*

\* Contact us for our radiation test data.

temperature	14°F (-10°C) to 120°F (49°C)
pressure rating	44 psi / 100 ft (30 m) depth
purgeable	up to 10 psi (.7 bar)
cable length	up to 500 ft (150m)
material	nickel-plated aluminum, stainless steel
portability	single case, one-hand carry
radiation (1.25Me)	) TBD*
	Contact us for our radiation tost data



#### additional accessories

- auxiliary flood light auxiliary spot light
- tank flange mount lowering pole
- pole camera adapter shipping cases



2000









### system features

image overlay	time, date, position
with keyboard	temperature, pressure
	humidity, image title
image effects	flip, freeze, long exposure
	digital zoom
home position	saved pan-tilt-zoom position

#### interface

video	2 HDMI Ports
accessory power	er 12 VDC
power	100-240 VAC 4 amp, 50/60 Hz

