## OSC 92PU100 Omni-directional Camera

This camera has NO BLIND SPOT

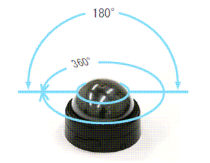
On a TV : TV Conference Camera Under a ceiling : Surveillance Camera USB Connection : WEB camera

## <Application>

- Store monitoring system
- Factory monitoring system
- TV Conference
- Entrance monitoring system
- Surveillance camera

## <Features>

- 180°+ 360° ultra wide Viewing Angle
- 3 Mega Pixel color CMOS Sensor
- JPEG compressed digital images via USB port provide high-definition image to PCs and VCR
- NTSC/PAL composite output
- max 15 frames per second
- Digital Pan/Tilt/Zoom with no moving parts
- 5 inch diameter DOME configuration





180 degrees Panoramic view







Partial Zoom

## <Specifications>

Model		OSC 92PU100
Camera	Image Signal Output	NTSC/PAL composite (pre-setting at ex-factory)
	Image Sensor	3 Mega Pixel Color CMSO sensor
	Effective Pixels (h x v)	2048 x 1536, approx. 3.15 Mega pixels
	Usable Pixels	approx. 1.70 Mega pixels
	Viewing angle	180degree, 360degree -
	Object Distance	10mm ~ infinity (from the lens surface)
	Minimum Light Required	5 lux
	White Balance	automatic
	Exposure	automatic
	Frame Rate	15 fps max.
	Image Development	15 patterns
Interface	Image output	BNC female, 1 Vp-p, 750 Ω -
	Control Signal Input	6 pin, mini DIN
	Power Input	DC jack (AC adapter)
	USB	A type
Power	Input Voltage	DC 5.0V +/- 5%
	Current Consumption	500mA max.
	AC Adapter	DC5V, 2A (recommended)