

PC-XD15

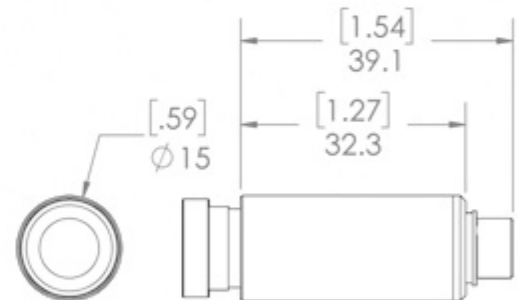
CAMERA SYSTEM SPECIFICATIONS

The PC-XD15 HD Camera was designed for a variety of industrial applications. It can be utilized as a standalone device or easily incorporated into a larger solution as an OEM system without giving up performance. It features a slender anodized black aluminum housing with lens locking ring. The M12 lens mount allows for a variety of swapable lenses for a multitude of viewing options. A connectorized unit is available along with a permanently tethered unit for reduced rigid length to cable bend. With the ability to be located up to 60 meters (200 feet) from the control unit, this device is a highly capable solution for remote viewing.

Multiple options are available for the control unit including a portable 5" and 7" Monitor Controller or a Desktop Controller made from rugged anodized black aluminum with non-slip rubber feet. Both options include built in storage and DVR with full image capture, recording and playback capabilities along with multiple outputs on the Desktop

Camera Model:	PC-XD15
Image Sensor	1/4.4 Color CMOS
Effective Image Area	3.6mm X 2.03mm
Effective Pixel Array	1284H X 724V
Pixel Size	2.8µm X 2.8µm
Signal/Noise Ratio	>43.1dB
Back Light Compensation	Auto
White Balance	Auto
Min Illumination	.001Lux
Wide Dynamic Range	Auto WDR
Lens Mount	M12
Operating Temperature	-40°C~85°C
Cable Length	Up to 60 meters [200']
Dimensions	15mm Dia. X 39mm L

*See controller documentation for complete system specifications



Camera units shown with M12 lens (not included)

Monitor Controller



Connectorized Unit

Tethered Unit

Desktop Controller

