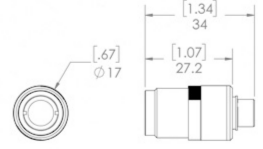


The PC-XD17 HD Camera was created for a variety of industrial applications. Designed to be utilized as a replacement for the ELMO MN43H and Toshiba IK-M44H devices or easily incorporated into a larger solution as an OEM system without giving up performance. It features a slender anodized black aluminum housing with lens locking ring. The M15.5 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" Controller Monitor or a rugged anodized black aluminum Desktop Controller 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 Controller.

Camera Model:	PC-XD17
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	M15.5
Operating Temperature	-40°C~85°C
Cable Length	Up to 60 meters [200']
Dimensions	17mm Dia. X 34mm L





Desktop Controller



© 2023 Peerless Creations LLC.

This document provides technical information for the user. Peerless Creations LLC. reserves the right to modify the information in this document as necessary without notification. Peerless Creations LLC. holds no responsibility for any errors that may appear in this document.

