

The PC-HD17 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. The camera housing is 17mm diameter made from anodized black aluminum with lens locking ring. The camera utilizes a 1080p full HD 1/4.4" CMOS sensor with an electronic rolling shutter at speeds up to 1/100,000 per second and adjustable exposure. An M15.5 lens mount allows for a variety of swapable lenses. A connectorized unit is available along with a permanently tethered unit for reduced rigid length to cable bend.

Multiple options are available for the control unit including a portable 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.





Image Sensor	1/4.4" CMOS
Total Pixels	2304 H x 1536 V
Active Pixels	2304 H x 1296 V
Pixel Size	2.2μm x 2.2μm
Sensing Area	5.07mm H x 3.38mm V
Synchronization	Internal
Sensitivity	0.2 lux (30 IRE)/F1.2
Responsivity	2.0V/lux-sec
Scanning Mode	Progressive
Shutter Type	ERS
Shutter Speed	Auto: 1/60 ~1/100,000 sec
Back Light Compensation	Auto
Dynamic Range	69.5 dB
Signal to Noise Ratio	39 dB
Gain Control	Auto (switching)
White Balance	Auto
Operating Temperature	-20°C~70°C
Storage Temperature	-30°C~90°C
Cable Length	3m-15m [9.84'-49.21']
Lens Mount	M15.5
Power Consumption	< 200mA

*See controller documentation for complete system specifications

© 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.

