

Product parameters		
model	CH116-A1630H	
Connection method	HDMI digital high-definition interface directly connected to the monitor	
photographic eyepiece	0.5X	
industrial lens	0.7X--4.5X continuous zoom	
working height	35mm--250mm	
Field of view	Standard 2.6mm--22mm Add 0.6mm-34mm	
gain	25X--200X (refer to 21.5 display), the maximum can be increased to 800X	
Focusing mechanism	Manual knob type up and down focusing, focusing stroke 1mm--60mm	
Base material size	Anti-static paint aluminum length 320mm*width 260mm*thickness 25mm	
Center working distance	150mm	
Lighting system	machine vision special High-brightness LED, brightness dimmable.	
Image acquisition system	<ul style="list-style-type: none"> ◆Using 16 million pixel Sony CMOS image sensor; ◆Using 1/2 inch image sensor; ◆HDMI 1080P 60 frame image output; ◆Support image freeze; ◆Support electronic zoom function; ◆Support manual/automatic exposure/one-key exposure, exposure Compensation value adjustment; ◆Support manual/automatic white balance/one-key white balance, red, green and blue adjustable; ◆Provide 8 line drawing functions, line color, thickness, position can be adjusted; ◆Provide center cross line display/close ; ◆Support remote control operation, clearer images without shaking when taking pictures; ◆Support Chinese and English menu languages; ◆Support shutdown setting parameter saving; ◆Using CNC fine milling technology to process aluminum alloy shell; 	
The standard configuration	Industrial Camera CH-A1630	1
	Industrial camera power adapter	1
	Industrial lens 0.7X-4.5X continuous zoom lens	1
	Adjustable high-brightness LED light source for machine vision	1
	Microscope special bracket	1 set
	HDMI digital high-definition cable	1
Optional accessories	monitor	

with 11.60inch screen

