

Engage every student as if they were still in class

The DL30 is a powerful distance learning tool that allows teachers to fully engage with their students no matter where they are learning. Specifically designed for the modern classroom, the DL30 enables teachers to fully move about the room while the camera automatically follows to engage both in-class and remote learners equally. Featuring AI Auto Tracking, 12X Optical Zoom, PoE+ with USB connectivity, the DL 30 allows teachers to focus on all students without worry.



Privacy mode

In order to protect student and teacher privacy when the camera is not in use, the DL30 automatically rotates the camera head 90° downward so nothing can be viewed. When Privacy Mode is activated, the LED light will turn orange, indicating that the camera is no longer active, while it can be taken out of Privacy Mode with a short press of the power button.



12X optical zoom for superior clarity

The 2MP camera with 12X optical zoom outputs high definition and real-life video to keep remote students engaged. Compared with basic digital zoom which can be grainy and unclear, the 12X optical zoom clearly shows the finest details of physical demonstrations, whiteboard work, IFP content, science experiments, and any other curriculum content no matter where it is located in the room. Share real-life content with brilliant clarity for a true classroom experience no matter where your students are learning.



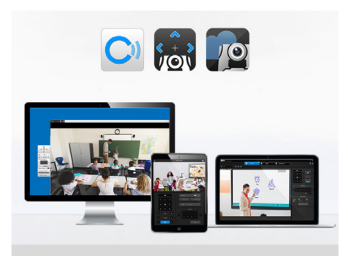
Distance learning ready

The DL30 is fully compatible with all popular video conferencing platforms such as Zoom, Google Meet, Google Hangouts and Microsoft Teams to connect and stream professional quality videos or record and save your lessons for later reference.



Intuitive and interactive software for teachers and IT managers

Enhance your distance learning and engage your remote students with CaptureShare, our interactive distance learning software that enables teachers to deliver engaging lessons for your students no matter where they are learning from. AVerPTZ Control Panel for iPad allows the teacher to control his or her camera from the iPad, while PTZ Management allows your IT staff to manage and maintain hundreds of cameras in the district from a single location.



Specifications

Camera										
Image Sensor	1/2.8" 1080p Low Lux CMOS	WDR	Yes	Pan/Tilt Angles	Pan: ±170° Tilt: ±90°					
Effective Picture Elements	2 Megapixels	White Balance	Auto, Manual	Pan/Tilt Speed (Manual)	Pan: 1° to 90°/sec					
Output Resolutions	1080p/60 (IP Streaming &	Optical Zoom	12X	D 10 1	Tilt: 7.85° to 45°/sec					
	USB)	Digital Zoom	2X	Preset Speed	Pan: 120°/sec Tilt: 110.84°/sec					
Minimum Illumination	0.5 Lux (IRE50, F1.6, 30fps)	5.g.ta. 250111			Till. 110.04 / 3cc					

. F0 dD	Viewing Angles	DEOV :	· 84 1° (Wide) to 7 8° (Tele)	Propet Positions		10 (IR), 256 (IP & USB)	
	- Vicwing Angles	HFOV : 76.5° (Wide) to 6.8° (Tele)					
· ·	Focal Length			Camera Control - Protocols			
						Noise Reduction (2D/3D),	
to 1/10,000 sec (50 Hz)	Minimum Working	0.3 m ((Wide), 1.5 m (Tele)			Flip, Mirror, WDR	
Auto, Manual, WDR	Distance			Power Frequencies		50 Hz, 60 Hz	
	AI	Auto Trac	king Functions				
Presenter Mode, Zone Mode							
		Α	udio				
2ch Stereo	Codecs	AAC, F	PCM	Sample Rates	AAC (4	8/32/16/8 KHz), PCM (48 KHz)	
		Inte	erface				
IP, USB	Audio Outputs	IP, USE	В	Audio Inputs	Mic in,	Line in	
		Go	noral				
AC 110 220V to DC 12V/2A	Not Weight	Ge		Damata Cantrol		Infrared	
	-			Remote Control		Infrared	
				Operating Conditions		Temperature: 0°C to 40°C Humidity: 20% to 80%	
				Storage Conditions		Temperature: -20°C to 60°C Humidity: 20% to 95%	
130.0 X 200.0 X 102.2 IIIII	occurity					Humary. 20% to 95%	
		IP Sti	reaming				
1080p 60fps	Bit-Rate Range Setting 512 Kbps to 32 Mbps						
H.264, MJPEG (Web Page)			10/100 Base-T				
AAC				\) 1000 cof ()	
40.00.16.0.1/1-	Multi-Stream Capability 2 (1 for IP Streaming, 1 for Web Page), (1 for USB, 1 for Web Page), 1080p 60fps (max.) 3 (1 for IP Streaming, 1 for Web Page, 1 for USB), 1080p 30fps (max.)						
	RIP / RICP, RISP, RIMP, VISUA OVER IP						
VDII, ODII							
		ι	JSB				
USB 3.1 Gen 1 Type-B	Maximum Video Reso	olution	1080p	USB Audio Class ((UAC)	UAC 1.0	
MJPEG, YUY2	USB Video Class (UV	C)	UVC 1.1				
		W	oh III				
Vee	Compare //mage Adissa			Notwork Configur	ation	DUCD ID Address Cataviay	
res	Carriera/Image Aujus	unent	exposure, writte balance, Ficture	Network Configura	ation	DHCP, IP Address, Gateway, Subnet Mask, DNS	
Pan, Tilt, Zoom, Focus, Preset Control							
		Softwa	are Tools				
Supports Windows® 7 or later	PTZ Control Panel						
Supports Windows® 7 or later	CaptureShare		Supports Windows® 7 or later, macOS® 10.14 or later				
		Wa	rranty				
3 Years	Accessories		rranty 1 Year				
3 Years	Accessories		rranty 1 Year				
3 Years	Accessories						
3 Years Camera, Remote Control, Power Add		Packago	1 Year e Contents	M2 x 4mm Screws (x	x2), 1/4"-2	20L 7.5mm Screw (x1), Quick Start	
Camera, Remote Control, Power Ada Guide	apter, Power Cord, USB o	Package Cable, Cab	1 Year e Contents le Ties (x4), Cable Fixing Plate (x1),			20L 7.5mm Screw (x1), Quick Start s (x2), M3 x 6mm Screws (x3), 1/4"-	
Camera, Remote Control, Power Ada Guide Wall Mount Brackets (x2), M4 x 8mr	apter, Power Cord, USB o	Package Cable, Cab 7.5mm Scr	1 Year e Contents le Ties (x4), Cable Fixing Plate (x1),				
	Auto, Manual, WDR Presenter Mode, Zone Mode 2ch Stereo IP, USB AC 110-220V to DC 12V/2A 12W PoE+ 158.8 x 200.0 x 162.2 mm 1080p 60fps H.264, MJPEG (Web Page) AAC 48, 32, 16, 8 KHz 1080p 60fps VBR, CBR USB 3.1 Gen 1 Type-B MJPEG, YUY2 Yes Pan, Tilt, Zoom, Focus, Preset Control	Auto, Manual 800 (Center), 600 (Corner) 1/4 to 1/10,000 sec (60 Hz)1/3 to 1/10,000 sec (50 Hz) Auto, Manual, WDR Focal Length Aperture (Iris) Minimum Working Distance All Presenter Mode, Zone Mode 2ch Stereo Codecs IP, USB Audio Outputs AC 110-220V to DC 12V/2A 12W Application PoE+ 158.8 x 200.0 x 162.2 mm Security 1080p 60fps H.264, MJPEG (Web Page) AAC AAC ABITERATE Range Settir Notwork Interface NDI®IHX Capability Multi-Stream Capabil A8, 32, 16, 8 KHz 1080p 60fps VBR, CBR USB 3.1 Gen 1 Type-B MAXimum Video Resc MJPEG, YUY2 Yes Camera/Image Adjus Supports Windows® 7 or later PTZ Control Panel Control Panel	Auto, Manual 800 (Center), 600 (Corner) 1/4 to 1/10,000 sec (60 Hz)1/3 to 1/10,000 sec (50 Hz) Auto, Manual, WDR Auto, Manual, WDR Al Auto Trace Presenter Mode, Zone Mode Act 110-220V to DC 12V/2A 12W Application PoE+ 158.8 x 200.0 x 162.2 mm Act 1080p 60fps H.264, MJPEG (Web Page) AAC AAC AAC ACT ACT ACT ACT AC	Auto, Manual	Auto, Manual	Auto, Manual	

 $[\]star$ Specifications may vary depending on location and are subject to change without notice.

