# Lumens





## **VC-R30 Full HD IP PTZ Camera**









A 1080p 60fps PTZ camera with 12x zoom, HDMI, 3G-SDI, USB, and IP streaming.

Lumens VC-R30 Full HD IP PTZ Camera is equipped with a Sony 1/2.8 inch image sensor. It delivers a maximum resolution of 1080p 60 fps. The camera features smooth, quiet and accurate robotics even at highspeed. VC-R30 offers simultaneous USB 3.0, HDMI, 3G-SDI, and Ethernet video outputs for connection flexibility. Available in black or white, it can be positioned upright or inverted to suit your studio, theater, classroom, courtroom, or house of worship.



### **Key Features**

- 1080p 60fps
- Superb value for money
- 12x zoom / 72.5° horizontal field of view
- Simultaneous HDMI, 3G-SDI, USB and IP streaming output
- Outstanding color reproduction
- 5-year warranty\*



### **Studio Quality Video**

Equipped with a professional 1/2.8 inch image sensor, the VC-R30 provides great output in all lighting conditions. The sharp lens, intelligent white balance, and auto-exposure mode combine to deliver clear pictures. The camera handles skin tones, high contrast, low and mixed lighting conditions extremely well.



#### **Ideal for Video Conferences**

Covering a wide 72.5° horizontal FoV and with plug and play USB, the camera is a great option for video conferencing. The versatile zoom lens can capture everyone in a medium-sized conference room. VC-R30 connects to the host computer via USB running popular video conferencing applications such as Teams, WebEx, Skype, and Zoom.



#### **Smooth Motion PTZ**

The 12x optical zoom offers fantastic flexibility making the camera suitable for positioning anywhere from the back of an auditorium to an interactive training room. Whenever the operator needs a panning movement across a stage, a close-up focus on the presenter, or a wide-angle shot, it maintains a steady image while the camera moves. Lumens' autofocus system enables the VC-R30 to deliver sharp pictures even while the camera is in motion or when the zoom angle changes.



### **Live Streaming and Virtual Meetings**

Video output is via USB 3.0, HDMI, 3G-SDI, and Ethernet simultaneously, giving users great workflow options. The camera can be controlled and monitored locally or remotely over an IP network. It's suitable for hosting a live and virtual conference at the same time, tackling the issue of space and engaging with audiences both local and remote. Compliant with most video production, video conference, and streaming applications, including Zoom, Skype, WebEx, Teams, Google Meet, Wowza, YouTube, OBS, and Wirecast.













### **Applications**

### **Education**

Ideal for recording and streaming lectures, presentations, or interacting with remote students.



### **Seminar Conference**

Host a live conference and stream online across social media and video conference platforms at the same time.



#### Courtroom

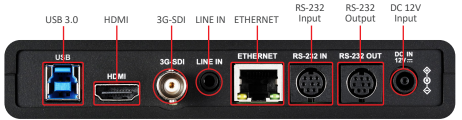
Perfect for conducting virtual court hearings via video conferencing or secure IP connection.

### **Product Specifications**

Camera           Sensor         1/2.8" 2M           Video Format         1080p: 60 / 50 / 30 / 25           Video Output (HD) Interface         HDMI / Ethernet / 3G-SDI / USB 3.0           Optical Zoom         12x           Digital Zoom         12x           Viewing Angle         72.5° (H) 40.8° (V) 83.2° (D)           Aperture         F1.6~F2.8           Focal Length         3.9mm~46.8mm           Shutter Speed         1/1 ~ 1/10,000 sec           Minimum Object Distance         1/1.5mm (Wide/Tele)           Video S/N Ratio         > 50dB           Minimum Illumination         1.0 lux (F1.6, 50IRE, 30fps)           Focus System         Auto / Manual           Gain Control         Auto / Manual           White Balance         Auto / Manual           Exposure Control         Auto / Manual	
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Video Format         720p': 60 / 50 / 30 / 25           Video Output (HD) Interface         HDMI / Ethernet / 3G-SDI / USB 3.0           Optical Zoom         12x           Digital Zoom         12x           Viewing Angle         72.5° (H) 40.8° (V) 83.2° (D)           Aperture         F1.6~F2.8           Focal Length         3.9mm~46.8mm           Shutter Speed         1/1 ~ 1/10,000 sec           Minimum Object Distance         1/1.5mm (Wide/Tele)           Video S/N Ratio         > 50dB           Minimum Illumination         1.0 lux (F1.6, 50IRE, 30fps)           Focus System         Auto / Manual           Gain Control         Auto / Manual           White Balance         Auto / Manual	
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Gain Control Auto / Manual White Balance Auto / Manual	
White Balance Auto / Manual	
Exposure Control Auto / Manual	
WDR Yes	
3D NR Yes	
Image Flip Yes	
Auto Framing Yes	
Pan & Tilt	
Panning Angle +170° ~ -170°	
Panning Speed 0.2° ~ 120°/sec	
Tilting Angle $+90^{\circ} \sim -30^{\circ}$	
Tilting Speed 0.2° ~ 80°/sec	
Preset Positions 256	

Output			
HDMI / 3G-SDI	1080p 60		
IP Stream	Triple Streaming Structure: First: H.264 1080p60 Second: H.264 720p30 Webpage: H.264 720p30		
IP Compression	H.264		
USB Output	1080p60		
USB Compression	MJPEG		
Network			
IP Protocol	RTSP / RTMP / RTMPS/ SRT		
PoE	Yes (IEEE802.3af)		
Audio			
Input	Line In / Mic In		
Output	Ethernet / USB 3.0 / HDMI / SDI		
Compression Format	USB : PCM		
Came	Camera Control		
Interface	RS-232 / Ethernet / USB 3.0		
Protocol	VISCA / VISCAIP/ ONVIF		
UVC	1.1		
UAC	Yes		
General			
DC In	12V +/- 20%		
Power Consumption	PoE: 9W DC In: 8W		
Body Color	Black / White		
Weight	3.1 lbs (1.4 kg)		
Dimensions (W x H x D)	7.48" x 7.28" x 5.12" (190 ×185 ×138 mm)		

### **I/O Connections**





Lumens Integration, Inc. 4116 Clipper Court Fremont, CA, 94538 Phone: +1-866-600-0988 Fax: +1-510-252-1389 Lumens Europe De Nayerstraat 17 9470 Denderleeuw Belgium Phone: +32-473-58-38-95 Fax: +32-2-452-76-00



www.MyLumens.com