



# VC-A51P

### **Full HD PTZ Camera**









Flexible 1080 50/60P PTZ camera with 20x zoom, 3G-SDI, HDMI and IP streaming.

Lumens VC-A51P is an advanced PTZ camera which is ideal for conference production, lecture capture, houses of worship and live events. The VC-A51P supports live production workflows thanks to its HDMI and SDI connectivity and is compliant with all major live streaming services including YouTube and Facebook, and learning platforms such as Panopto and Kaltura.



#### **Key Features**

- Professional Sony image sensor
- · Supports 1080p at 50 and 60 frames per second
- Versatile 20x optical zoom
- Delivers HD video output via Ethernet, HDMI, and 3G-SDI simultaneously
- 5-year warranty\*



### **Outstanding Color Reproduction**

With 1080p resolution, the VC-A51P can be used in demanding AV or broadcast environments. Its 1/2.8" 2.16MP Sony CMOS sensor delivers faithful colors and excellent levels of detail even in low light conditions. Pictures are captured with a natural look whether projected onto a big screen or streamed to mobile users.



#### **High-Precision Autofocus**

Lumens' autofocus system is fast and accurate, and able to track subjects in motion. This level of automation gives users the confidence to concentrate on framing the picture, leaving the camera to deliver sharp images without user input.



#### **Adaptive Robotic Control**

With high precision motor control, the VC-A51P can run at a speed required by the user. At very low speeds, the camera remains stable without juddering. At high speeds, the smoothness of the motors avoids distracting image blur.



#### **Local and Remote Production**

Equipped with DC power and Power over Ethernet (PoE+), RS-232, RS-422 and Ethernet control interfaces, and featuring live video-over-IP monitoring, The VC-A51P gives users a tremendous level of flexibility. The camera can be controlled and monitored locally or remotely over an IP network. Its versatility means that it is ready for all the production challenges that you face.

### **Applications**



## Live Events & Conferences

Stream events, graduations, presentations and ceremonies to on-site and remote audiences.



### **Higher-Ed Classroom**

Engage more effectively with remote students with live streaming and high quality video on demand.



### **House of Worship**

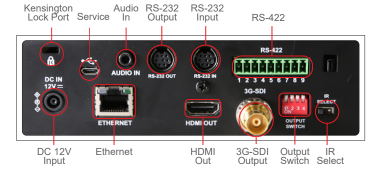
Houses of worship incorporate live streaming to extend their reach among worshippers.

### **Product Specifications**

Camera	
Sensor	1/2.8" 2.16MP CMOS
Video Format	1080p: 60 / 59.94 / 50 / 30 / 29.97 / 25 1080i: 60 / 59.94 / 50 720p: 60 / 59.94 / 50
Video Output (HD) Interface	3G-SDI / HDMI / Ethernet
Optical Zoom	20x
Viewing Angle	57° (H) / 32.1° (V) / 65.4° (D)
Aperture	F1.6 ~ F3.8
Focal Length	5.33mm ~ 110mm
Shutter Speed	1/1 ~ 1/10,000 sec
Minimum Object Distance	1.5m (Wide/Tele)
Video S/N Ratio	> 50dB
Minimum Illumination	1.0 lux (F1.6, 50IRE, 30fps)
Focus Sys tem	Auto / Manual
Gain Control	Auto / Manual
White Balance	Auto / Manual
Exposure Control	Auto / Manual
WDR	Yes
3D NR	Yes
Image Flip	Yes
Tally Light	Yes
Pan & Tilt	
Panning Angle	+170° ~ -170°
Panning Speed	300°/sec
Tilting Angle	+90° ~ -30°
Tilting Speed	300°/sec
Preset Positions	128

Output		
HDMI / 3G-SDI	1080p60	
IP Stream	H.264 1080p 60fps H.264 / MJPEG D1 30fps	
IP Compression	H.264 / MJPEG	
Network		
IP Protocol	RTSP / RTMP / RTMPS / MPEG-TS / SRT	
PoE	PoE+ (IEEE802.3at)	
Audio		
Input	Line In / MIC In	
Output	Ethernet / SDI / HDMI	
Compression Format	AAC / G.711	
Camera Control		
Interface	RS-232 / RS-422 / Ethernet	
Protocol	VISCA / VISCAIP / PELCO D / ONVIF	
IR Pass-through	Yes	
IR Receiver	Yes	
IR Remote Control	Yes	
General		
DC In	12V +/- 20%	
Power Consumption	PoE: 18.5W DC In: 17W	
Weight	4.4 lbs (2 kg)	
Dimensions (W x H x D)	6.9" x 7.3" x 7.3" (174 x 186 x 187 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