VC-A70H Lumens First 4K Ultra HD PTZ Camera



The Lumens[™] VC-A70H 4K Ultra HD PTZ camera is equipped with a professional 1/2.3-type progressive scan "Exmor R" CMOS sensor with 9 megapixels output resolution that delivers a superb clear and vivid live image. The superior 12x optical zoom lens, excellent white balance, and exposure mode delivers a clear image even in low light or the extreme contrast of brightness and darkness of a conference room. The camera covers a wide shooting angle and utilizes a highly efficient DC motor servo controller to achieve high-speed, quiet and precise positioning movements with smooth PTZ operations. The VC-A70H HD PTZ camera has HDBaseT interfaces allowing Ultra HD resolution and long distance transmission up to 70 meters which carries power, video, and control through one CAT5e/6 cable. Lumens VC-A70H 4K Ultra HD PTZ camera is applicable for lecture capture, videoconferencing and broadcasting systems.

Key Features

- 4K UHD 30fps and 1080P 60fps video signal output format
- I 2x optical zoom with 2x clear Image zoom, total 24x zoom
- 74 degrees Horizontal Field of View (HFoV)
- HDBaseT interface carries power, video and control through one CAT5e/6 cable
- HDMI and HDBaseT image output simultaneously
- Built-in Tally light
- Maximum horizontal/vertical speed of rotation: 300 degrees/sec
- Wide Pan/Tilt/Zoom mechanism: Horizontal viewing angle: -170° to +170° Tilting angle up to 90°, and down to -30°
- Up to 128 user defined preset modes to allow ease of use in all environments
- · Clear images without blur even while being operated
- High speed, stable, quiet, and effortless positioning ensure the highest quality images





More Details



Image Quality

Equipped with a professional image sensor with 4K UHD 30 fps and Full HD 1080p 60fps output resolution providing high color reproduction, high definition, and a crystal-clear image. The VC-A70H has a professional 12x optical zoom lens that provides image details without any distortions.

Support HDBaseT Interface

The VC-A70H 4K Ultra HD PTZ camera has a HDBaseT interface. The camera only needs one CAT5e/6 cable for its power supply, control and video output. This feature not only simplifies the installation process, it also reduces system integration costs.



Advanced Image Processing

The advanced AF/AE/AWB algorithm and circuit design ensures a pristine image during the pan, tilt, zoom & capture function.



HDMI and HDBaseT Image Output Simultaneously

The VC-A70H supports HDMI and HDBaseT interface allowing two simultaneous image outputs with the best possible image quality.





Built-in Tally Light

The VC-A70H built-in tally light. The LED lights turn on when the camera is in operation. This is an essential function for a broadcast studio or any applications with more than two PTZ cameras.



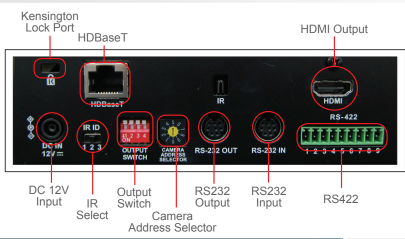
Panoramic Viewing Angle

The VC-A70H has a panoramic 74° horizontal field of view that helps users achieve a wider viewing area.

Product Specifications

Sensor	1/2.3" 9MP CMOS	Aperture	F1.8~F2.0
Video Output	3840 x 2160p 29.97 / 25 fps 1080p 59.94 / 50 fps 1080i 59.94 / 50 fps	Tally Light	Yes
		PoE	Yes(IEEE802.3af)
	720p 59.94 / 50 fps NTSC / PAL	Camera Control Interface	RS232C/RS422
Optical Zoom	12x	Camera Control Protocol	VISCA, PELCO D
Clear Image Zoom	1.67x(4K:20x)	Minimum Illumination	3.0 lux (F1.8, 50 IRE, 30 fps)
Ū.	2.0x(1080P:24x)	Minimum Object Distance	T:150 cm W:1 cm
Digital Zoom	12x	Gain Control	Auto/Manual
Video Output Interface	HDBaseT, HDMI	Gain Control	Auto,Indoor,Outdoor,
Horizontal Viewing Angle	74°	White Balance	One-Push,Manual
Panning Angle	-170° ~ +170°	Exposure Control	Auto, Manual
Tilting Angle	-30° ~ +90°	Focus System	Auto, Manual
Preset Positions	128	WDR	Yes
Panning Speed	300°/sec	Image Flip	Yes
Tilting Speed	300°/sec	3D NR	Yes
Video S/N Ratio	> 50dB	Dimensions	174 x 170.2 x 186.8 mm (6.9" x 6.7" x 7.4")
Shutter Speed	1/1~1/10,000	Weight	2.0 Kg
Focal Length	3.9mm~46.8mm		

I/O CONNECTIONS





HOWARD 888.912.3151 | howardcomputers.com

Lumens is the registered trademark of Lumens Digital Optics Inc. Changes in specification or design may be done without notification.