



# VC-TA50

## **AI Auto Tracking PTZ Camera**











HD PTZ Camera with Multiple Tracking Modes, 20x Zoom and PoE+

Lumens® VC-TA50 is a single lens auto-tracking camera. With its Al-powered tracking, the VC-TA50 can follow a subject smoothly and reliably, making it ideal for use in presentations, studios and classrooms. Programmable tracking modes give users the flexibility to allow the camera to track a subject automatically or only within specified zones. The camera also supports user-defined preset positions for instant switching between camera angles.



## **Key Features**

- · Al-Powered Human Face Recognition
- Three Tracking modes with auto framing
- 1080P 60fps with 20x Optical Zoom
- HDMI, SDI, and Ethernet simultaneous output
- Supports RTSP / RTMP / RTMPS / SRT
- 5-year warranty\*



### **Everywhere Tracking Mode**

The camera will follow wherever the presenter goes. You can simply change the tracked subject by clicking on the individual via the web interface.



### **Partition Tracking Mode**

When the presenter moves inside a user-defined Partition Area, the camera switches to a preset angle and zoom. When outside a Partition Area, the camera autonomously follows the presenter.



### **Stage Tracking Mode**

When inside the Tracking Area, the camera follows the presenter with only a pan (left-right) movement. When the presenter moves outside the Tracking Area, the camera stops following.



#### Smooth Pan-Tilt-Zoom Movement

Whether in auto-tracking or manual mode, VC-TA50 offers smooth pan, tilt, and zoom movements. The speed of camera movement can be set to meet the needs of each production.



#### **Smart AF**

The Smart AF feature keeps the presenter's face in sharp focus even when they move across a stage. This advanced feature delivers fast, reliable and accurate focusing performance.

## **Applications**



**Lecture Capture** 



**Corporate Training** 



**Houses of Worship** 

## **Product Specifications**

	Camera
Sensor	1/2.8" 2.16 MP 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 System	Auto / Manual / Smart AF
Gain Control	Auto / Manual
White Balance	Auto / Manual
Exposure Control	Auto / Manual
WDR	Yes
3D NR	Yes
Image Flip	Yes
AR/VR Systems	FreeD
Tally Light	Yes
Auto Tracking	Everywhere / Stage / Partition
Auto Framing	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	First : H.264 1080p 60fps Second : H.264/MJPEG D1 30fps	
IP Compression	H.264 / MJPEG	
Network		
IP Protocol	RTSP / RTMP / RTMPS / MPEG-TS / SRT	
PoE	PoE+ (IEEE802.3at)	
Audio		
Audio Input	Line In / MIC In	
Audio Output	Ethernet / SDI / HDMI	
Audio Compression Format	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	
Body Color	Black / White	
Weight	4.4 lbs (2 kg)	
Dimensions	6.9" x 7.3" x 7.3" (174 x 186 x 187mm)	

## 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