LTC-S2007 Lecturer Tracking Camera STC-S2007 Students Tracking Camera

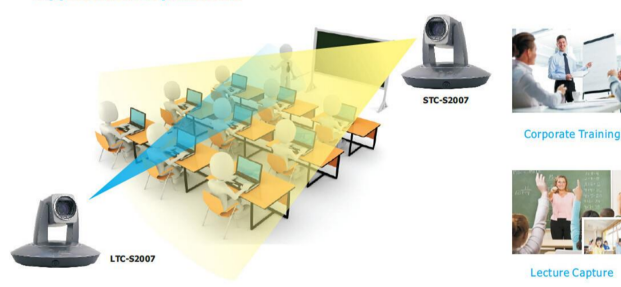


Application Explanation

We are happy to release LTC Series advanced Lecturer Tracking Camera and STC series Student Tracking Camera!

The new tracking camera adopts the most state-of-the-art face recognition and motion tracking technology, it can precisely lock and track lecturer all around the whole classroom automatically, free of other moving or lighting interference, no need to wear any sensor, completely unmanned, dual lens both with up to 1080p60 format and HD-SDI interface, almost zero setup.

The student tracking camera can precisely detect student's standing & sitting behavior, then gives them close-up or full view image accordingly, all done automatically.





LTC-S2007 Lecturer Tracking Camera

- ※ Precisely Lock & Track a specific object
- % Free from any light/moving interference
- % 1x Priority tracking area + 8x blocking zones
- * No limit to tracking area
- ※ Auto zoom in/out during tracing
- % Smooth & Intelligent tracking capability
- ※ Easy setup & Configure

Techncal Date

STC-S2007 Lecturer Tracking Camera

- % Precisely detect students's standing & sitting behavior, then give them close-up
- or full view image accordingly
- ※ No limit to tracking area
- * Auto zoom in/out during tracing
- ※ Smooth & Intelligent tracking capability
- ※ Easy setup & Configure

Model	LTC-S2007	STC-S2007
Function	Lecturer Tracking Camera	Students Tracking Camera
Tracking Camera		
Image Sensor	1/2.8" Exmor CMOS 2,140,000 Pixels	
Lens	f=4.9mm - 94mm; F1.6-F 3.5	
Zoom	Optical:20X; Digital: 12X	
Field of View	59.5° - 3.3°	
Focus	Auto, Manual, One Push	
Min.Illumination	0.5 Lux	
Shutter Speed	1/1 to 1/10,000s	
Gain	Auto/Manual	
White Balance	Auto, Manual, Outdoor, One Push, Manual	
Exposure	Auto, Manual, Shutter Pri, Iris Pri	
S/N Ratio	≥50dB	
Panoramic Camera		

Image Sensor	1/3" CMOS	
Effective Pixel	2,100,000 Pixels	
White Balance	Auto	
Exposure	Auto	
Focus	Manual	
Lens	3.73mm	
Field of View	Horizontal: 92°; Vertical: 50°	
PTZ		
Pan/Tilt Angle	Pan Range: - 170° - +170°; Tilt30°- +90°	
Pan/Tilt Speed	Pan:0.1° -160° /sec, Tilt:o.1° -120° /sec	
Preset Number	256	
Comm. Interface	RS-485, RS-232	
Protocol	PELCO-D/P VISCA	
Video		
Video Output	HD-SDI(2 channel)	
Video Format	HD:1080p/60, 1080p/50, 1080p/30, 1080p/25, 1080i/60, 1080i/50, 720p/60, 720p/50, 720p/30, 720p/25 SD: NTSC, PAL	
General		
Power Supply	DC12V	
Power Consumption	<15W	
Working Temp	0°C - +40°C	
Storage Temperature	-20°C-+60° C	
Dimension	226mm x 163mm x 212mm	
Weight	1.96kg	
Color	Grey	

* Design and specifications are subject to change without notice.

Rear View & Installation



%** Product specification are subject to change without notice ****

www.winsafecctv.com