

# iCam PRO

Full HD 1080P Camera

Lecture Recording

 Exclusive!  
 High Speed 60 fps
 

WCM

Stereo

LED reminders

Full HD



SIZE L171 x W70 x H70 mm



60FPS



38mm stereo



Clearest image



One push



Zero blind spots



Text sharpness



PCM live audio



LED reminders



Privacy mode

Noise Clear  
technology

Watermark

Lens  
from Japan

Hi-Res audio



TI DSP

- Full HD 1080P Camera
- Crystal clear 60 fps picture quality
- Symmetrical microphones with stereo output
- High quality CD audio
- Specialized lens from Japan
- Texas Instruments Audio miniDSP (USA)
- Sony Exmor CMOS image sensor (Japan)
- Texas Instruments DSP
- Built-in multi-function indicator
- Wireless remote control
- Revolutionary ePTZ
- Student privacy mode
- Embedded watermark
- Enhanced text sharpness
- Innovative iFollow technology
- Noise Clear improves audio quality



### HIGH SPEED FILMING

Clear and smooth images



### WCM FOR TEACHER

One push to start



### AUTO LED REMINDERS

3 distinct colors



SCAN ME

60FPS

CD Audio

WCM

Time-out Reminder

Full HD  
60FPS

38mm stereo input

38mm stereo input

Auto LED reminders



+



## LIVEBOX PRO

| Live Broadcasting |

Real time  
Zero lag

+



## SES ULTIMATE

| Lecture Recording Software |

6 classrooms auto recording  
Fully automatic operation

# iCam PRO Leading Advantages

	CCTV	iCam PRO 
Picture Quality	720P 30fps	1080P 60fps
Reception	Normal	Stereo
Microphone	1	2 (Symmetrical)
Audio	Normal / Mono	CD-quality stereo audio
Wireless Remote Control	-	Y
ePTZ	-	Advanced ePTZ
LED Indicator	-	Built-in, multi-function
Edge Enhancement	-	Y
Copyright Watermark	-	Y
Student Privacy Protection	-	Y
De-noise	-	Y



Full HD with 24X better quality than traditional camera



SONY Exmor CMOS image sensor(Japan)



Texas Instruments Audio miniDSP (USA)



**PTD**

Pan Tilt Driver

Remote controlled pan and tilt during recording



**WCM**

Wireless Control Module

One push start / stop class recording



**HLC**

High Level to Low Level Converter

Heat resistant case  
Exceptional audio quality