EAPL INSPIRE - 10

There are PTZ cameras and then there is Inspire 10. The camera even if placed 30 yards away from the presenter, is capable of delivering crystal-clear image both at the near-end and the far-end. The camera finds application in state-of-the-art video conferencing setup as well as virtualization of classrooms.

The Inspire 10 has a sleek ergonomic design with a classy outlook. With a zooming capacity of 10x and a maneuverable preset functionality, this auto-focusing powerhouse will ensure that there is real-life like quality to your remote presenyou to rise higher. We Introduce you to EAPL Inspire 10.

www.virtualclassroom.co.in



SPECIFICATIONS

Image sensor	SONY 1/2.8" Progressive CMOS
Pixels	2.07 M
Signal HD	1080p30
Lens	10X optical, f=4.7mm(wide-angle) \sim 47.0mm(Distal)
Horizontal view angle	60.9°(wide-angle) ~6.43°(Distal)
Modes of Focalization	Auto/manual
Min illumination	Day 0.5Lux Night 0.1Lux
Shutter speed	NTSC:1/30 ~ 1/10000S PAL:1/25 ~ 1/10000S
Lens gain	Auto/manual
White balance	Auto/manual/indoor/outdoor
S/N ratio	≥50dB
Horizontal shift	355° (Max 80°/S)
Pitch shift	-30°- 90°(Max 60°/S)
Presetting bit	9 units by remote, 200 units by Keyboard
Video out HD	USB 2.0
Power supply	12V DC(10.8~13.0V DC)
Operation Temp.	0°C~40°C
Storage Temp.	-20°C∼60°C
Product size	(L) 135×(W)130×(H)143.7mm
Net weight	790g
Product color	Silvery white
Control protocols	SONY VISCA, PELCO P/D
Control methods	RS-232C, RS-422/485
Accessories	DC 12V power adapter, IR remote controller, user manual, USB vid cable, mounting bracket





info@eassessment.in

412-413, First Floor, Opp Metro Pillar 793, K.H.C. Dwarka Mor, New Delhi 110059