HD-SDI FULL 1080p OUTDOOR PTZ w/ MEGAWATT IR SYSTEM



SPECIFICATIONS

of Lon Toxito		
CAMERA		
Resolution	1080P FULL HD-SDI	
Sensor	1/2.8"-type Exmor™ CMOS	
Image Sensor	2 megapixel	
Effective Pixels	Approximately 2 million	
Progressive	Yes	
Scanning		
Lens	Optical Magnification: 20X, Focal Distance: 4.7 - 94.0mm	
Minimum Illumi- nation	0.5 Lux	
Focus	Auto, Manual	
Infrared Cut	Auto, Manual	
Automatic Gain	Auto, Manual	
Control		
Iris	Auto, Manual	
Back Light Compensation	Auto, Manual	
White Balance	Auto, Manual	
Video Output	(Y: 8bit, C: 8bit, HSYNC, VSYNC, DCLK)	
Video Format	720P/30 - 1080P/30	
Camera Module	Sony VISCA(Signal level 3.3V), baud rate: 96	
Control Interface	Kb/s, 19.2 Kb/s,	
	38.4 Kb/s stop bit selectable	
DOME		
Horizontal View- ing Angle	54.1° (wide end) - 2.9° (tele end)	
Housing	Metal body construction-ABS lower unit	
Weatherproof	IP66	
rating		
Pan range	360° Infinite Continuous Rotation	
Tilt range	0°~93° Auto Flip 180°	
Manual Tilt speed	0.02~160°/S	

KEY FEATURES

- 1/2.7" PROGRESSIVE SCAN CMOS
- 1080P HD-SDI @ 30 FRAMES PER SECOND
- 20X OPTICAL ZOOM WITH AUTO FOCUS
- 400° PER SECOND MAX SPEED
- 5 LEVELS OF DIGITAL NOISE REDUCTION
- MECHANICAL IR CUT FILTER
- SLOW SHUTTER SENSE-UP
- SPHERICAL PRIVACY ZONE MASKING (24 ZONES W VARIOUS PTZ CONTROLS)
- 3 LEVELS OF LIGHTNING AND SURGE PROTECTION
- 2 MEGAPIXEL IMAGE SENSOR
- INTELLIGENT IR ILLUMINATION IR SYSTEM MOVES IN SYNC WITH CAMERA
- SMART PATTERN RECORDING
- COMPLETE SONY SOLUTION (FCB-EH6300)
- 20X OPTICAL ZOOM 12X DIGITAL (240 TOTAL)



20x **OPTICAL** ZOOM



Function Parameters		
Operation Menu	Multiple Languages for OSD menu, English, Spanish etc	
Pan and Tilt	360° continuous pan rotation, 90° tilt range	
Image sensor	2 megapixel 1080P	
IR Parameters		
Pulse Width Modulation	Yes	
Support ambient light detection	IR illumination on 1-15 grades selectable	
Infrared LEDs	IR Megawatt high power system	
Infrared Distance	150m (450 feet)	
Flashlight	No White light , Infrared model	
Weight and Dimensions		
Weight	5~7kg 11 lbs	
Certificates	IP66, ROHS, CE, FCC	

