



## Indoor speed dome Cameras



### UC-H2110 10X High Speed Dome Camera

#### SPECIFICATIONS

MODEL	UC H2110
Image Sensor :	1/4"SONY CCD
Signal System :	PAL /NTSC
Effective Pixels:	752(H)x582(V); NTSC: 768(H)x494(V)"
Horizontal Resolution :	540TVL
S/N Ratio :	≥48db
White Balance :	automatic, manual
Build -In-Lens :	10X optical zoom
Shutter Speed :	1/1—1/10,000s
Minimum Illumination :	0.05lux
Gain:	Auto / manual override
Exposal :	Auto , Manual , Shutter , aperture
Back Light Compensation :	low / medium / high / off
Zoom mode :	Auto, Manual, key, interval
Video Out :	1.0Vp-p,75Ω(BNC)
Horizontal range :	360 ° unlimited rotation, call the preset position 200 ° / sec
Vertical range :	0-90 °
Horizontal of Rotation speed :	Horizontal speed 0.1-220 ° / sec, vertical speed: 0.1-100 ° / sec
automatically flip :	YES
Scan type :	support (preset, pattern scan, A-B scan, cruise scan)
communication protocol :	PELCO_D, PELCO_P
preset number :	128
Baud Rate :	19200bps, 9600bps, 4800bps, 2400bps, 1200bps
communication interface :	RS485 control
temperature :	-20 ° - 65 °
Power :	DC12V/2A □ 20W
weight:	2.2kg