

- Features:

 ◆ 180* 3D Panoramic Fisheye HD-IP Camera;

 ◆ IR LED: 42µ x 2pcs, IR Range: 5M*10M;

 ◆ Lens: 1.44mm Fisheye Lens, Visual Angle: 180*;

 ◆ Support Mobile View at 1/4 screens and 3D View;

 ◆ Support 180* Overall View, Dummy PTZ and Auto Tour;

 ◆ Support Pan and Zoom by Mouse, Motion Detection and I/O Alarm;

 ◆ Support Horizontal Mode(mounting) and Vertical Mode(celling);

 ◆ Support Two-way Audio, Support SD Card(Max.128G).

♦ Specifications ♦

	MODEL NO	IP360SP2MP
	IMAGE SENSOR	1/2.7" Omnivision 2.0 MP CMOS
	EFFECTIVE PIXELS	1920(H) x 1080(V)
	IR LED	42μ x 2pcs, IR Range: 5M~10M, Double IR-CUT Filter, Auto Switch
	LENS	1.44mm Fisheye Lens
	LOW ILLUMINATION	AUTO Color&White
	WIDE DYNAMIC RANGE	1 ~ 5 adjustable
	3D NR	1 ~ 5 adjustable
	SCENE MODE	Auto/indoor&Outdoor
	DAY&NIGHT	Auto/Black&White/Color
	LOW ILLUMINATION	Auto/Day / Night/OFF
	PRIVACY MASK	ON/OFF
	WHITE BALANCE	Auto/indoor&Outdoor
CAMERA	IMAGE ADJUSTMENT	Brightness, Contrast, Saturation, Acutance via Client Softwares or IE Browsers
OVERALL	ANGLE RANGE	180°
VIEW	IMAGE DIVISION	Support Mobile View at 1/4 screens and 3D View
	VIDEO ENCODING	Audio and video
	VIDEO RATE	16KB ~ 16Mbps
	VIDEO STREAM TYPE	Combine Streams/ Video Stream
	AUDIO RATE	8∼16Kbps
VIDEO&AUDIO	AUDIO MODE	Two-way Audio
ENCODING	DUAL STREAM	Supported
	NETWORK PROTOCOL	ONVIF, GB28181
	MOBILE VIEW	iPhone, Andriod Phone
	WEB MANAGEMENT	IE, Firefox
	WI-FI PROTOCOLS	2.4GHz,IEEE802.11b/g/n
	ANTENNA	Built-in Antenna
	WI-FI RECEIVING RANGE	More than20M(in an open area)
NETWORK	COMPATIBILITY	ONVIF
	NETWORK PORT	RJ45 x1, 10M/100M Self-adaptive Ethernet
	RESET BUTTON	ON/OFF
	SD CARD	Max.128G
EXTERNAL	POE	Optional/Applicable
PORT	POWER SUPPLY	Optional/Applicable DC12V±10%
	CONSUMPTION	ULIZVEIU% < 3 3 W
	WORKING HUMIDITY	10% ~ 85%
	DIMENSION	© 45mm x 110mm(H)
	WEIGHT	© 45mm x 110mm(H) 0.7KG
GENERAL	WEIGHT	U./KG