



ISWDR550DSP

Another Eye Guarding the world

1/3" DPS (Digital Pixel System)

550TVL High Resolution

DC 12V/AC 24V 150mA





WDR Camera

ISWDR550DSP

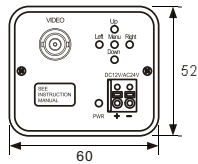
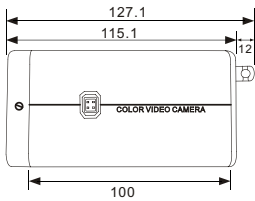


ISWDR550DSP

- 1/3" DPS (Digital Pixel System)
- 550TVL High Resolution
- 0.5 Lux/F1.2;0.04 Lux/F1.2(Slow Shutter), 32* sense up (0.04Lux)
- C/CS Lens Mount
- DC 12V/AC 24V 150mA
- Support with multi-function
- Super Wide Dynamic Range 125db.
- Processing for DNR(Digital Noise Reduction)
- H/V mirror, Line-lock adjustment



Dimension(mm)



Specification

Model NO.	iSWDR550DSP
Sensor	1/3" DPS (Digital Pixel System)
Resolution	550 TVL
Mini. Illumination	0.5 Lux
Dynamic Range	95dB Typical, 125dB Maximum
Control Method	OSD Function Control
White Balance Mode	AWB/ATW/ATW LIMIT/ATW DESAT/MANUAL Selectable
Day/Night Function	ON/OFF
AGC	Yes
Auto White Balance Range	2000K to 11,000K
Gamma Correction	Adjustable
Sync mode	INT/Line-Lock
Power Supply	DC 12V/AC 24V
Power Consumption	4.5W(MAX)
Operation Temperature	-10°C to 50°C RH95%MAX
Dimension(mm)	120*60*50

Common CCD Camera: BLC OFF



When the background is brighter than foreground and the BLC function of the camera is DFF, the main object will be less-exposed and unable to be recognized.

Common CCD Camera: BLC ON



When the background is brighter than foreground and the BLC function of the camera is DFF, the main object will be less-exposed and unable to be recognized.

WDR DPS CAMERA



The wide dynamic camera both the foreground and background can be viewed clearly!