



AHW2013B
 1080P AHD low lux
 500m tansmission
 42 pcs Leds
 40m IR distance
 2.8-12MM Lens



Specification

Model	EC-AHW2013B
Camera type	1080P AHD camera
Image Sensor	2.0 megapixel 1/2.8" SONY IMX222
	Low Lux Sensor
Effective Pixels	PAL:1920x1080@25fps
	NTSC:1920x1080@30fps
Resolution	1920x1080
IR-LED	42pcs Φ5mm IR Leds led
Illuminate Distance	40m IR Distance
Day/Night	IR-CUT filter
Min. Illumination	Color 0.1Lux/F1.2, B/W 0.01Lux/F1.2
Electronic Shutter	4/25-1/45,000s
Lens	2.8-12mm VF Lens
Lens Mount	M12/C/CS
Video output	1CH AHD Video output
Work environment	-10°C~60°C90%RH
Power supply	DC 12V±10%
BLC	Auto BLC
White Balance	Auto White Balance
Max tansmission distance	common 75-3 lines can be up to 500 m
other function	OSD,D-WDR,3D-DNR.
	Motion detection,Privacy mask
Waterproof Criterion	IP66
Package Size	27X18X16cm
Gross weight	0.7kg