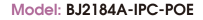






## Onvif2.4





- > 1/2.8" 2.4MP SONY Exmor Progressive Scan CMOS Sensor
- > Super DWDR, Low Lux, 3D-DNR, Antifogging, image stabilizer
- > Max 25/30fps@1080P
- > 5-50mm Mega Pixel lens
- > Max. IR LEDs Length 150-210ft
- > DC12V 600mA / POE (802.3af, 802.3at)
- > Weather proof IP66







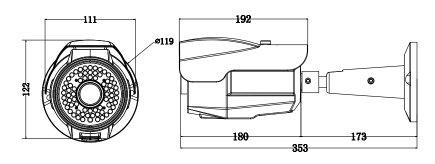








### Dimensions (mm):



### Accessories (optional)

### Junction Box J-BOX01H-G/W

**OUTLET BOX (Φ4.75", H:1.0")** 



## DELUXE METAL MOUNT

EXTRA SPACE MAKES INSTALLTION WITH BALUN SIMPLE AND EASY



Model: J-BOX01H-G/W (Gray/White color)

~ Available in Color White and Gray

### **Technical Specifications**

Model	BJ2184A-IPC-POE
Camera	
Image Sensor	1/2.8" 2.4MP SONY Exmor Progressive Scan CMOS Sensor
Effective Pixels	1920(H)x1080(V)
Min. Illumination	0.01Lux/F1.2 (Color), 0.001Lux/F1.2(B/W), 0Lux (IR ON)
S/N Ratio	≥50db(AGC OFF)
Camera Features	
IR LEDs	84pcs Φ5 IR 850nm LED
Max. IR LEDs Length	150-210ft
Day/Night	Auto(ICR) / Color / B/W
Lens	
Focal Length	5-50mm mega pixel lens
Video	
Compression	H.264 Baseline / Main Profile / MJPEG
Dual Stream	Support
Main Stream	1920x1080(1~25/30fps), 1280x720 (1~25/30fps)
Sub Stream	720x576(1~25/30fps), 640x480(1~25/30fps),
	640x352(1~25/30fps), 320x240(1~25/30fps)
Bit Rate	32KB ~16Mbps, support VBR, CBR
Network	
Recording mode	Manual, Auto (always, timing, alarm, motion)
Protocol	TCP/IP, UDP, RTP, RTSP, RTCP,HTTP, DNS, DDNS,
	DHCP, FTP, NTP, PPPOE, SMTP, UPNP
ONVIF	ONVIF Ver. 2.4
IE	Support IE6.0 above (built-in web server). Support Max. 10 users in the same time
General	
Power Supply	DC12V 600mA / POE (802.3af) / POE (802.3at)
Working Environment	Temp10°C to 50°C RH 85% Max
Protection Level	IP66
Dimensions	323mm(L) *111mm(W) *122mm(H)
Weight	1180g





# Compatible OnVIF2.4

### Super DWDR function





### Provide SDK for secondary development to fit in with other system





### More NVR Partners







### More Platform Software Partners











#### More P2P Cloud Server









