

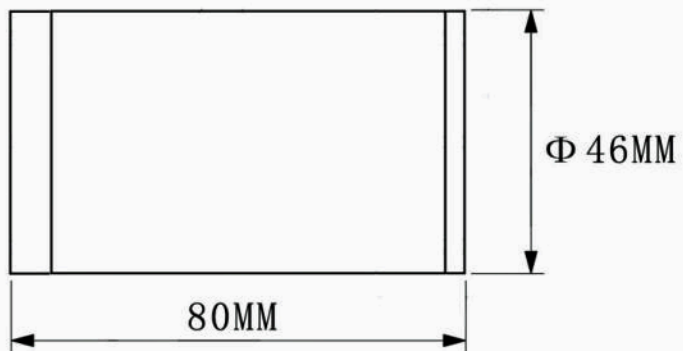
## Stainless Steel 1080P Underwater POE IP Camera #D10011



### Main Performance

- Lens: 2.8mm(H.FOV:100°) 1/2.8"SONY CMOS sensor,color 0.001LuxF1.2,black/white 0.0001Lux F1.2
- Resolution: 2MP/1MP
- Illumination: 3pcs led lights
- Storage: 128G
- Waterproof: IP68 (permanent installed underwater)
- Water pressure resistance: Maximum 500Kpa(water depth: 50M)
- Power supply: DC12V-DC24V
- Camera size:  $\Phi 46 \times 80$ mm
- Camera housing: two options: Aluminum alloy and stainless steel
- Support device: Support iOS, Android, computer, NVR. Compatible with hikvision, dahua, proprietary protocol.(Only support windows-IE browser for camera internal parameter setting)
- Supporting agreement: IPv4/IPv6, 802.1x, HTTPS, HTTP, TCP/IP, UDP, RTP, RTCP, UPNP, RTSP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, RTSP, ONVIF; SDK Secondary development

Camera head dimension

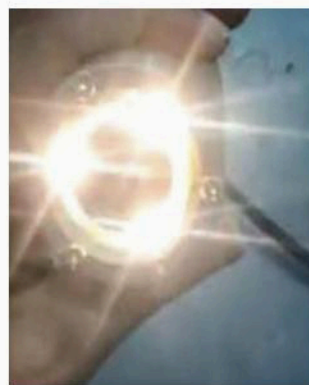


Water depth: 50M

3 pcs white led light integrated with the video head

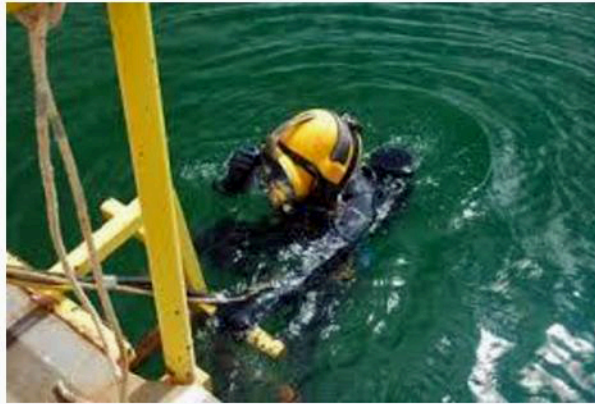
10 level brightness

2MP resolution and full color



Application: widely used in aquaculture (fish, sea cucumber, etc.).underwater wedding photography, submarine marine life research, water pipe pile hole imaging, downhole TV, underwater investigation, underwater operations (such as checking the cage hole), diving adventure, underwater engineering acceptance, downhole observation (such as drilling wells), leisure, fishing, etc .;

Underwater Working



Swimming Pool



Industrial fish farm





**Detail Spec:**

Camera Head Dimension	Φ46mm*80mm
Lens	2.8mm(H.FOV:100°)
Sensor	1/2.8"SONY CMOS sensor, color 0.001lux F1.2,black/white 0.0001Lux F1.2
Resolution	2MP 1920*1080P 25FPS 1MP 1280*720P 25FPS
Built-in Light	Light sensor controlled 3 white light ,10 level brightness settings (manual control and time control)
Image color	white light - full color
Supporting device	Support iOS, Android, computer, NVR.Compatible with hikvision, dahua, proprietary protocol.(Only support windows-IE browser for camera internal parameter setting)
Supporting agreement	IPv4/IPv6,802.1x,HTTPS, HTTP, TCP/IP, UDP, RTP, RTCP, UPNP, RTSP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP,RTSP,ONVIF;SDK Secondary development
Storage	Built-in 128G
Camera Housing	Two options: Aluminum Alloy and 316L stainless steel,
Waterproof	IP68 (permanent Installed under water)
Water pressure	Maximum 500Kpa (Waterpressure resitance 50M)
Cable	10M standard length, PU material,Diameter 7MM.Resistance to 60KG pull,Anti-aging,Anti-friction,Resistance to seawater corrosion,Special underwater wire.
Power Supply	DC12V-DC24V
Weight	300g
Use environment	Sea water / fresh water /Underwater,land,Car,Shipborne.
Working humidity	0%-100%
Working temperature	-20°-55°
Packing List:	1 Camera 1 U Disk(instruction and software)