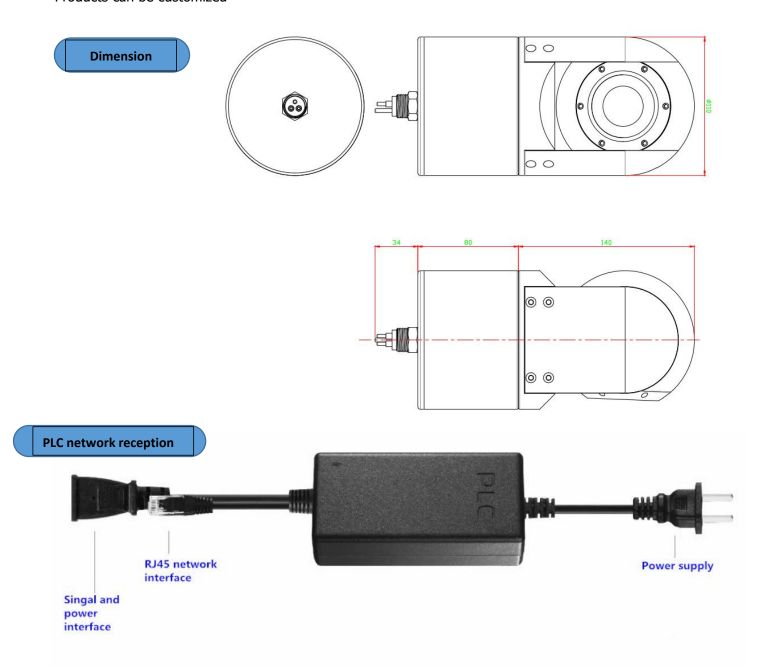
Underwater HD network Dome Camera (2 Mega pixels)



Characteristics

- *20 times Optical variable, high performance sensor, resolution up to 1920*1080
- * Continuous rotation of 360° in horizontal direction, Vertical direction -5°-90°, No surveillance blind spots
- * SDK open, Support a variety of network protocols and networking
- *Products can be customized



Main Parameter

Name	Underwater HD network Dome Camera (2 Mega pixels)
Model	GLF-UDC-D120
	Main Parameters
Image sensor	1/2.8"SONY CCD
Signal types	Network signal
Resolution	2 Mega pixels
Minimum illumination	Colour: 0.05Lux@(F1.4, AGC ON)
	Black and white: 0.01Lux @(F1.4AGC ON)
Video processing	H.264/MJPEG
Network interface	RJ45 networking interface, support 10M/100M network data
Focused mode	Automatic/semi-automatic/manual
Day & night mode	Automatic ICR filter color turns black
compatibility	Support ONVIF platforms such as Haikang, CMS and UC2,
	and support mainstream NVR ONVIF
	Lens
Lens	4.7-94mm, 20 times optical
Focal length	20 times Optical variable
	Function
Function	It supports the memory function of power off state and automatically
	returns to the cradle head and lens state before power off
	Precision motor drive, sensitive reaction, smooth operation,
	accuracy deviation less than 0.1 degree, no image jitter
	Provide a complete SDK development kit
	Specification
Housing materials	Stainless steel
Waterproof level	0-600m
Power supply	48VDC
Working temperature	-10°C ~ 50°C
Size	Φ120*220 (not including 34mm connector)
Weight	10KG
	Spare parts
D 1	Cables, adapters, warranty cards, certifications, suppression reports
Package	
Раскаде	Depth
Support customization	Depth Sensor (temperature, pressure)

Camera connection diagram





