

Caméra Sous-Marine PTZ Motorisée

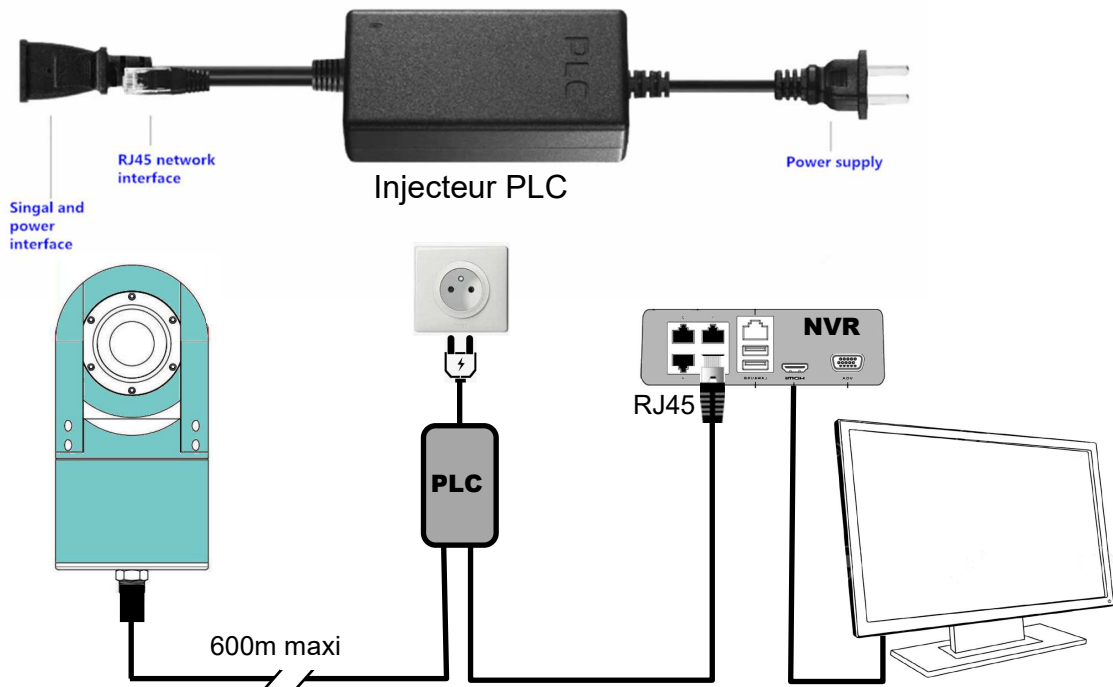


- Caméra PTZ sous-marine
- Motorisée en site, azimut et zoom
- Profondeur maxi 100 mètres
- Projecteur LED
- Liaison data / image + alim sur un seul cordon réseau



Réf. **UDC-D120**

Underwater HD network Dome Camera (2 Mega pixels)	
Model	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
Lens	
Lens	4.7-94mm, 20X optical MP zoom
Function	
Functions	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/aluminum alloy/titanium alloy/industrial plastics
Waterproof level	0-100m
Power supply	48VDC
Working temperature	-10°C ~ 50°C
Size	Φ120 x 220 mm (not including 34mm connector)
Weight	10KG (Inox 316)



Item	PLC network receiver
Power input	AC85V-245V 50/60HZ
Power output	DC48V
Max current	1.2A
Max capacity	220W
Speed	200Mbps
Max distance	600M
Network port	1*RJ45
Standard	IEEE802.11a IEEE802.3u IEEE802.3ab
Compatibility	200Mbps 300Mbps
Cable required	>2 x 0.5 ²
Shell material	ABS
Operating temperature	-20°C+40°C
Operating humidity	10%-90%RH
Operating frequency	1.8-30MHZ
Dimension	125 x 60 x40mm

