



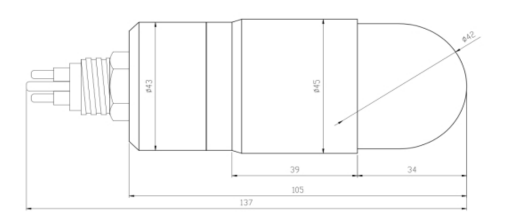
Underwater dome HD Camera GLF-UPT-D45



Characteristics

- * HD 200mega pixel coaxial COMS/1080p
- *Open Granfoo's proprietary protocol to customers as necessary support
- * Support two-way rotation, horizontal 360° wireless circulation, vertical 180°
- * Products can be customized according to different situations

Dimension



Product display





parameter

Product	Underwater dome HD Camera	
Model	GLF-UPT-D45	
	Main Parameter	
Image sensor	22 Mega pixel coaxial HD COMS, COMS/1080p or 700-line SD Sony CCD	
Signal types	Analog signal	
Resolution	PAL: 1920(H)*1080(V)	
ISO	0.01 lux at F1.2 5600°K (0.001lux at F1.2 5600°K)	
Video output	1V - 75 ohms AHD/CVBS video signal	
Signal to noise ratio	55dB(Min)/ 65dB(Max) (AGC_OFF)	
Optical dome	Silica glass	
Viewing Angle	About 71°(H)& 62°(V) In the air	
Scanning radius	Max. 5m in the air	
Lens		
Optical glass lens	2.8/3.7mm, glass lens F1.2	
Focal length	Prime lens	
	Functions	
	The direction can be adjusted, horizontal 360° wireless circulation, vertical 0~180°	
Functions	Support unified client remote monitoring software, platform and other system applications	
	Granfoo's proprietary protocol can be opened to customers as necessary support	
General specification		
Housing	Aluminum alloy	
waterproof rating	IP68	
Probe system power supply	12Vdc∼16Vdc/ 2000mA	
Working temperature	- 25° / +65°	
Size	Φ45*105mm	
Weight	165k	
Spare part		
Packing	Cable, adapter, warranty card, certificate, suppression report	



Liaht	6 high-brightness 0.5W white LEDs (50 000 hours lifespan), Support 10 levels of fine dimming
Vertical motion	±180° reciprocating motion. (3 Speed & step length preset, low speed, medium speed and high speed, support dynamic switching).
Horizontal movement	Infinite continuous movement. (3 Speed & Step length preset, low speed, medium Speed and high speed, speed and pacing all support dynamic switching).

