

1440P Full HD POE IP Underwater camera system #D10005A

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 .;



Option#1:D10005A-1 with white light led

Option#2: D10005A-2 with Infrared led

Feature::

Resolution: 1440P Full HD. Sensor: Exmor Sony CMOS Sensor

1440P Full HD(5MP 2592*1944@15fps; 4MP 2560*1440@25fps; 3MP 2048*1536@25fps)

Lens:3. 6 MM, Angle: 78 ° ,Default focus: 4 Meter (The camera lens is clearest when it is 4 Meter away from the object)

Illumination:option#1:3 ultra bright white light , Manually adjust the brightness through the control terminal; option#2: 3 infrared LED, automatic switch.

Anti-pressure: Anti-water pressure: 1000KPa

Camera material:#304 stainless steel , corrosion-resistant, can be permanently fixed in the bottom,Waterproof Ip68

Camera tail length of 5M (special wire, anti-aging, anti-stretch, hydrolysis resistance.)

Support mobile phone remote monitoring (iOS, Android);

Multi-browser access (IE, Chrome, Firefox, Safari);

Remote view and management by IE and client software (CMS software with 64CH).

RJ-45 connector (10Base-T / 100Base-TX)

Support ONVIF; Support RTSP; Support GB/T28181

*Patent Pending Design *

ROYAL TOOL(HONGKONG)LIMITED
No. 38,Mingquan Road, Zhongshan city,
Guangdong Province ,China 528400.
E-mail:info@royaltoolpro.com
Tel:086 0760 8880 1865
www.royaltoolpro.com