

Color HD camera underwater camera is a widely used and effective monitoring product in underwater engineering!

The underwater camera adopts 304 stainless steel shell and 60m long wire, which can see the breeding monitoring of plankton underwater bubbles in clear water, marine salvage and 4 million pixel high-definition underwater camera underwater microscope

Monitoring, which can usually be used for deep-sea survey / marine development / underwater search and rescue / water conservancy monitoring / seismic monitoring / underground detection / pipeline monitoring / fishery operation / underwater aquaculture / swimming pool monitoring / diving exploration / sports and leisure / marine fishing / ice fishing, etc.

Underwater HD camera specification:

You can see the underwater engineering micro monitoring camera for plankton and underwater bubbles in clean water, the micro monitoring camera for fishery breeding monitoring network and industrial water tank water pipe monitoring.

The camera itself can be manually dimmed to facilitate use in different underwater environments.

Use AV input to 4K HD TVs and HD DVR
The camera can be installed horizontally or vertically

The camera adopts high-strength cable connection and tensile strength, which can be monitored for a long time up to 20m underwater

www.holund.no

(the factory can select and produce underwater camera with line length of 20-300m according to customer requirements)

Camera Model: GW0108HD

Image sensor:(PAL) 1/3 "color CCD hd sensor.

(NTSC) 1/4 "color CCD HD photosensitive sensing mode (special for

USA, Japan and other regions)

Automatic light filling: 12 high light lamps (all white, all infrared or combination lamps can be

selected),

Brightness adjustment: manual automatic brightness adjustment

Picture pixels: 4,000,000 pixels, AHD 1920(H) \times 1080(V), high degree of color restoration, not

distortion of scenery.

Lens size: 3.6mm Viewing Angle: 75°

Minimum illumination 0.001Lux @ F1.2, good visual effect in dark places.

Resolution: ≥2560P

Visible distance: 3-6 m (clear water)

Power supply: DC12V

Current consumption: ≤150mA, power consumption is less than similar underwater cameras

Interface mode: aviation head

Material: the shell is made of 304 stainless steel, Avoid shell damage in harsh underwater

environments, More pressure bearing capacity

Waterproof grade: IP69

Waterproof design: can be deep underwater 20-300 meters

(the camera alignment can be selected up to 300 meters according to the customer's needs

Package content: Color underwater camera, 66ft (20m) RCA AV cable, Power Adaptor, Manual

Tips:

This 4 megapixel full HD camera cannot be directly connected to an ordinary monitor, but can only be connected to an AHD HD video recorder.