

Under Water 20M COLOR CAMERA

Features:

- \bigcirc High Sensitivity ; High Performance
- © Enhanced OSD Function to adjust the image
- O Use Anode processed surface
- Advance design with decompression compartment
- O Under Water down to 20 Meters
- ⊚14 White LEDs Illumination Range: Up to 5 Meters with color image
- ©LED switched to ON/FF by Remote Controller





Specification:

	•	
Model No.	ON-IDX333	ON-IDX33
Effective Pixels	1920 * 1080 Approx. 2M Pixels	
Scanning System	Progressive	
Sync System	Internal Sync	
Video Output	1Vpp Composite Output, 75 ohms / AHD 2.0 / CVBS	
Lens	6mm / F1.4 Focus adjustable through UTC	2.8-8mm Motorized Zoom via UTC
LED	White Light * 14	
Resolution	1920 * 1080P	
Gamma Correction	0.45	
Minimum Illumination	0.01 Lux	
S/N Ratio	65 dB (AGC Off)	
Power Source	DC12V	
Power Consumption	12W (at LED ON)	
Ambient	-40 ∼ 50°C /30 ∼ 90 % RH	
Dimensions	104(D) x63(Φ)mm	
Weight	Approx. 320g (Camera Body Only)	
Backlight Compensation	Default OFF (AREA adjustable)	
White Balance	ATW(default)/AWB /AWC->SET/Manual/Indoor/Outdoor	
Gain Control	Setting through UTC / OSD menu 0~15	
Image Correction	Image Reverse (Mirror) ; Sense up ; Slow Shutter	
Motion Detection	4 AREA adjustable	
OSD Language	English /Russia/German/Chinese/Polish/ Turkish/Portuguese/Italian.	
Picture Sharpness	0~10 Adj. (OSD seting)	
Cable Length	SR-PVC Cable 30 Meter with DC plug and Female BNC	