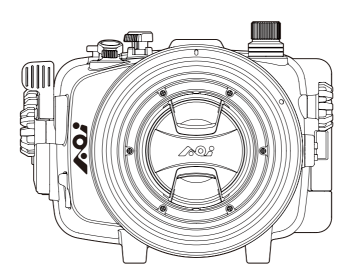


## **UH-A7CII**

# UNDERWATER HOUSING GENERAL GUIDE

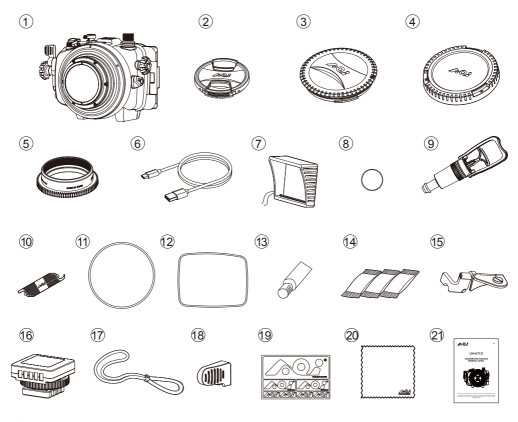


Thank you for your purchase of an AOI product. Please read this general guide prior to using the housing. It will provide an overview of how this product can be used for optimal performance. For additional information, please consult your local dealer or write to info@aoi-uw.com

#### **Contents**

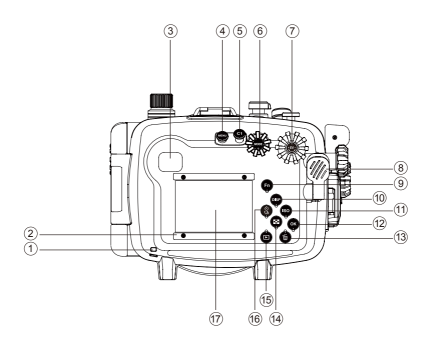
Items Included in the Package	3
Names of the Parts	4-7
Opening the Housing	8
Battery Charging	8
Installing Camera in the Housing	9-10
Powering on Multi-control Device	11
Closing the Housing	11
Perform Vacuum Analyzation	12-13
Removing Lens Port	13
Perform Water Leakage Test	14
Summary of Signal Indicator Color Codes Indication	14
Specifications	15

#### Items Included in the Package



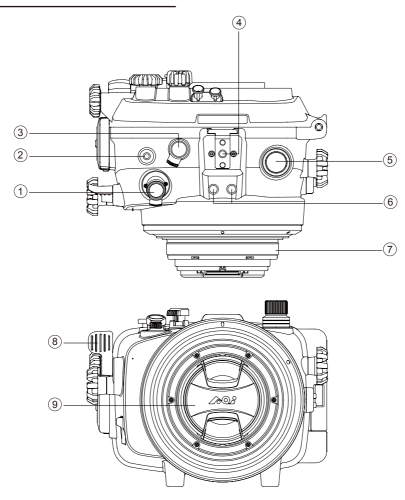
- ① AOI UH-A7IV Housing Body with
  Flat Port for AX Mount Housing for SONY FE
  28-60mm F4~5.6 Lens (AOI FLP-103) x1pc.
- (2) Lens Front Cap (AOI LFC-01) x1pc.
- ③ Body Cap for AX Mount Housing (AOI BC-101) x1pc.
- (AOI LRC-101) x1pc.
- (aOI LG-SEL-2860) x1pc.
- ⑥ USB Type-C Charging Cable (AOI USBC-02) x1pc.
- 7 LCD Hood (AOI LCDH-01) x1pc.
- Spare O-Ring for Vacuum Valve Protection Cap
   (AOI SRVV-01) x1pc.

- (9) Vacuum Hand Pump (AOI VP-03) x1pc.
- 10 O-ring Remover (AOI ORR-02) x1pc.
- 1 Spare Main Seal O-ring (AOI SOR-08) x1pc.
- Spare Secondary Seal Ring (AOI SSR-06) x1pc.
- (13) Silicone Grease (AOI SIGR-5) x1pc.
- (14) Silica Gel (AOI SIGE-3) x1pc.
- (AOI CLR-02) x1pc.
- 16 Hot Shoe Connector (AOI HSC-03) x1pc.
- (17) Lanyard (AOI LYD-01) x1pc.
- (18) Extended Shutter Release Lever x1pc.
- 19 AOI Logo Sticker
- Micro-Fiber Cleaning Cloth (AOI MC-01) x1pc.
- 21 Quick Manual



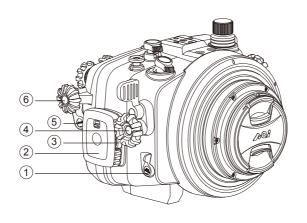
- 1 LCD Hood String Eyelet
- 2 LCD Monitor Hood Rails
- (3) Viewfinder Window
- (4) MENU Button
- (5) C1 Button
- 6 Mode Dial Knob
- 7 EV Control Knob
- (8) AF-ON Lever
- 9 Fn Button

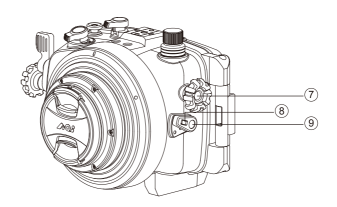
- ① ▲/DISP Button
- ① ► /ISO Button
- 12 **OK** Button
- ① i Button
- 14 Image Index Button
- (15) ▶ Button
- 16 **4**/ **3** / **□** Button
- 17 LCD Monitor Window



- ① Camera ON/OFF Lever
- 2 Movie Button
- ③ ♠■S&Q Dial Lever
- 4 Cold Shoe
- **5** Vacuum Valve

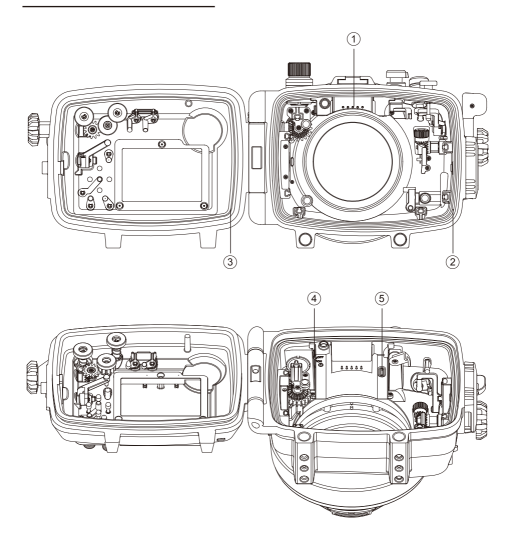
- 6 Fiber Optic Cable Ports
- 7 FE 28-60mm Flat Port
- ® Shutter Release Lever





- 1 Lens Port Release Lever
- ② Cam Lock
- ③ Cam Lock Release
- (4) Front Dial Control Knob
- ⑤ AF-ON Lever

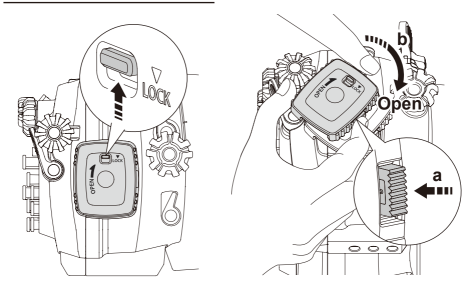
- (6) Rear Dial Control Knob
- 7 Lens Gear Control Knob
- Security Lock Lens Port
   Release Lever
- 9 Lens Port Release Lever



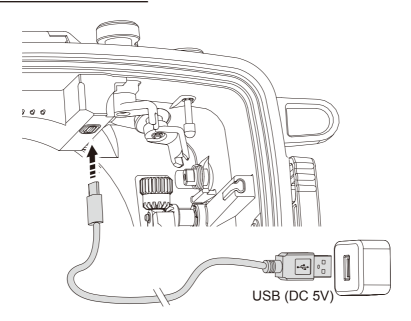
- 1 Build-in Strobe Trigger
- ② Secondary Seal Ring
- ③ Main Seal O-ring

- 4 Power ON/OFF Switch Button
- ⑤ USB TYPE-C Charging Port

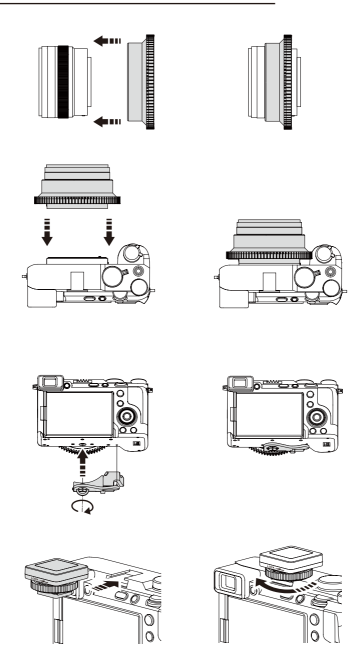
### **Opening the Housing**



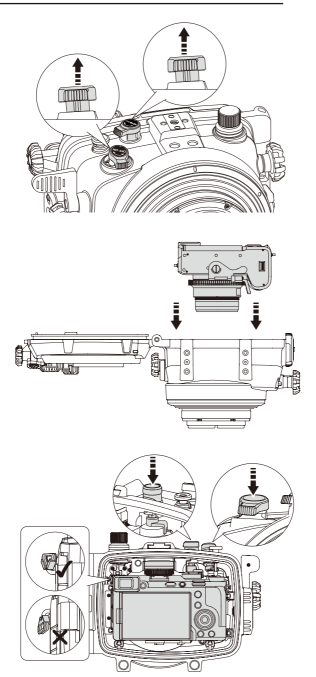
### **Battery Charging**



### **Installing Camera in the Housing**



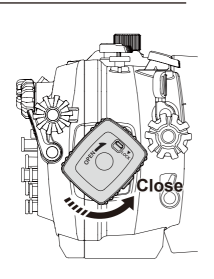
### **Installing Camera in the Housing**

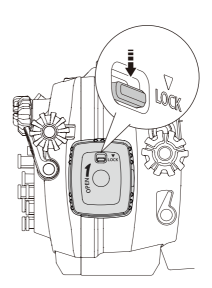


### **Powering on Multi-control Device**

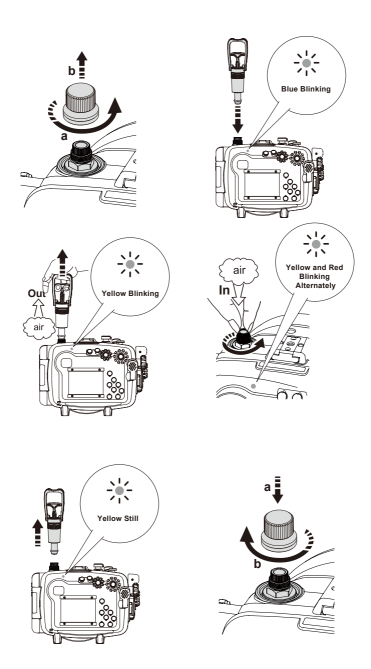


### **Closing the Housing**

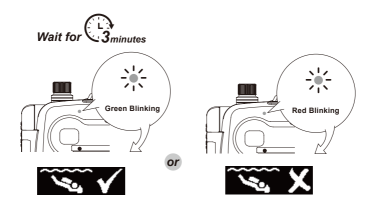




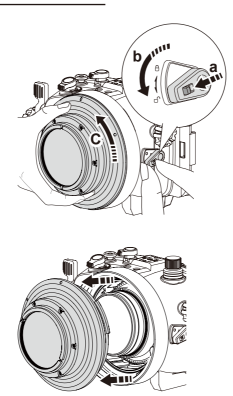
### **Perform Vacuum Analyzation**



### **Perform Vacuum Analyzation**

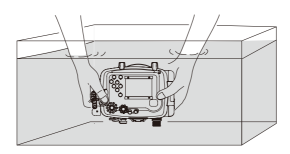


### **Removing Lens Port**



#### **Perform Water Leakage Test**

Once Vacuum Analyzation is completed successfully and Vacuum Valve Protection Cap is secured, review the housing further by checking for water leakage. Submerge it in a shallow water tank. While submerged, activate all the control buttons, control switches, and control knobs in order to have a dynamic test to prove all the sealed moving parts are water sealed properly. If there is no water droplet observed inside the housing after Underwater Dynamic Test, it means the housing is fully watertight. If water leaks into the housing, the water droplets will be detected by the Wet Sensor Strip located in the lowest part of the housing. Multi-control Device will display "LEAKING", Water Leak Alarm will make "BEEP-BEEP" sound.



#### **Summary of Signal Indicator Color Codes Indication**

Signal Indicator	Indication	Next Action
Blue Blinking	Ready for Vacuuming	Vacuum Pumping
Yellow Blinking	Vacuum below desired level	Continue pumping
Yellow and Red Blinking alternately	Vacuum above desired level	Twist the red colored Vacuum Release Tip counterclockwise
Yellow Still	Vacuum analyzation in progress	Wait approx. 3 minutes for vacuum analyzation
Green Blinking	Vacuum analyzation test has passed	Ready to go into the water
Red Blinking	Vacuum analyzation test has failed	Inspect the housing for any potential air leakage sources
Red Still	Wet Sensor Strip detects	Inspect the housing for
+ 5 Sec Audible Alarm	water droplet or moisture	any potential water leakage sources
Blue or Green 1 Blink / 10 sec.	In Sleeping Mode	Operate the Camera to wake up
Red-Green-Blue Cycle Blinking	System Error	Contact AOI Service Center

### **Specifications**

	MODEL NUMBER	AOI UH-A7CII		
DESCRIPTION		Underwater Housing for SONY ILCE-7CII Camera		
HOUSING COLOR		AOI UH-A7CII-WHT	AOI UH-A7CII-BLK	
		White	Black	
COMPATIBLE CAMERA MODEL		SONY ILCE-7CR & ILCE-7CII Camera		
MAIN MATERIAL		PC + GF		
DEPTH RATING		60 Meters		
LENS PORT SYSTEM		AX Port System		
	FLASH CONTROL	a) SONY TTL (Auto HSS), b) Manual Flash		
ROI	WATER LEAKAGE PROTECTION	Built-in Vacuum Analyzation and Wet Detection System (VWS)		
ri-cont	POWER SOURCE	Built-in Rechargeable Lithium Polymer Battery (3.7V 110mAH)		
MULTI-CONTROL DEVICE	BATTERY CHARGING	By USB Charger DC5V, 0.1A (not included) Approx. 1.5 Hours for a full charge		
2	BATTERY OPERATION TIME Approx. 2 Days (Based on 3 Dives/Day and 1 Ho			
	DIMENSIONS 197.1mm(L) X 152.7mm(W) X 138.9mm(H)		nm(W) X 138.9mm(H)	
WEIGHT		On Land : Approx. 1385.2 g (Only included the Housing Body and Body Cap)		
		Underwater : Approx130.0 g (With SONY ILCE-7CII Camera, Camera Batt., FE 28-60mm F4-5.6 Lens, Zoom Gear (AOI LG-SEL-2860), AOI FLP-103 Lens Port and Hot Shoe Connector (AOI HSC-03)		

<sup>\*</sup>Specifications and Appearances are subject to change without prior notice.