Underwater Strobe

5-220

JAN:4570018120732



Ultra Wide, High Power, Compact Underwater Strobe

- Compact body yet delivers GN22
- Equipped with a fly-eye dome lens enabling super wide underwater beam angle of horizontal 140° x vertical 100°
- Reliable and proven "S-TTL Auto" and 12-step "Manual Flash
- Large wheel dial for dramatically improved operability.
 A phosphorescent panel for easy readability
- Double O-rings greatly reduce the risk of flooding
- Front positioned base contributes more flexible lighting
- Operates on four AA batteries, readily available and reasonably priced
- Compatible with various strobe dome filters



Packaged dome filters are "Strobe Dome Filter S [SOFT]" which increases strobe beam angle to horizontal 150° x vertical 110° while reducing light intensity by -0.5EV. and "Strobe Dome Filter [ND]" which reduces light intensity by -4EV. In addition, two optional strobe color filters are available: Strobe Dome Filter S [4900K] and Strobe Dome Filter S [4600K], which warms native strobe color temperature 5500K to either 4900K or 4600K.



Extraordinary underwater beam angles of 140° horizontally x 100° vertically with minimal light distribution variation.



Large dial and phosphorescent instrument



Expandability with INON accessories





Left

■Strobe: S-220 x 2

Camera: EOS R6 + RF35mm F1.8 MACRO IS STM

■Location : Atami, Japan

Right

■Strobe: S-220 x 2

■Camera: EOS R5 + RF14-35mm F4 L IS USM

■Location: Kashiwajima, Japan

INON

Optical D Cable Type L



- ■Optical D Cable SS Type L (approx.24cm/9.4in)
- ■Optical D Cable Type L
- ■Optical D Cable L Type L
- ■Optical D Cable LL Type L (approx.110cm/43.3in)

(approx.43cm/17.0in) (approx.60cm/23.6in)

Optical D Cable Type L Rubber Bush Set





- ■Optical D Cable SS Type L Rubber Bush Set 2
- ■Optical D Cable Type L Rubber Bush Set 2
- ■Optical D Cable L Type L Rubber Bush Set 2
- ■Optical D Cable LL Type L Rubber Bush Set 2

(approx.24cm/9.4in) (approx.43cm/17.0in) (approx.60cm/23.6in) (approx.110cm/43.3in)

Carbon Telescopic Arm





- ■Carbon Telescopic Arm SS
- ■Carbon Telescipic Arm S
- ■Carbon Telescipic Arm M
- ■Carbon Telescipic Arm L

Options:

- ■Mega Float Tube S
- ■Mega Float Tube M

Effective length: 189mm (7.4in) to 272mm (10.7in) Effective length: 260mm (10.2in) to 495mm (19.4in) Effective length: 350mm (13.7in) to 770mm (30.3in) Effective length: 440mm (17.3in) to 1035mm (40.7in)

Buoyancy: 360g (12.7oz) Buoyancy: 500g (17.6oz)

Float Arm



- ■Float Arm S
- ■Float Arm M
- ■Float Arm ML
- ■Mega Float Arm S
- ■Mega Float Arm M

Effective length: 150mm (5.9in)/Buoyancy: 75g (2.6oz) Effective length: 200mm (7.9in)/Buoyancy: 135g (4.8oz) Effective length: 260mm (10.2in)/Buoyancy: 210g (7.4oz) Effective length: 150mm (5.9in)/Buoyancy: 390g (13.8oz) Effective length: 200mm (7.9in)/Buoyancy: 650g (22.9oz)

Stick Arm







- ■Stick Arm S-T ■Stick Arm M-T
- ■Stick Arm L

Effective length: 75mm (3.0in) Effective length: 120mm (4.7in) Effective length: 150mm (5.9in)

Effective length: 200mm (7.9in) Effective length: 320mm (12.6in)



■M5 Joint

■M6 Joint



■Direct Base III



■Z Adapter MV



■Quick Holder Set S-Z



■Z Joint



■Clamp III



■YS Adapter MV



■Direct Base YS RT



■Shoe Base II



■Rotatable YS Extension Bar



■Multi Direct Base IIa



■XD Lens Holder Shoe Base ■XD Lens Holder M5





■Lens Holder Adapter D5



■Grip Base D5



■D5 Holder