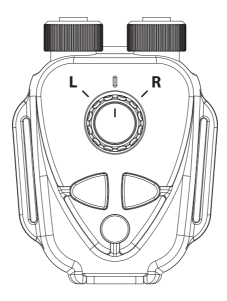


# UNDERWATER LIGHTING SYSTEM



Rev.1.00

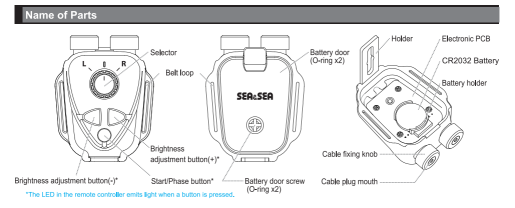


# 取扱説明書 Instruction Manual



## Introduction

Thank you for purchasing the LX Remote Controller. This product is a remote controller for exclusive use of "LX LIGHT" Series. "LX OPTICAL FIBER CABLE" is required for use.

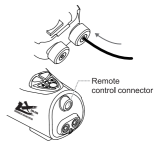


## Set up

Attachment of Optical fiber cable

- 1 Loosen a cable fixing knob and insert the cut-off side of the optical cable in the hole of the cable plug mouth.
- 2 Tighten the cable fixing knob to secure the cable.
- $3 \quad \mbox{Insert the plug of the optical cable in the remote control connector of the light.}$

You can connect two optical cables to one plug mouth when you exchange the rubber bushing for a twin type(optional). So you can control up to four lights.



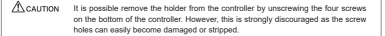
2mm thickness

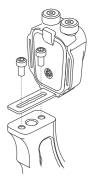
34mm

CAUTION Use the genuine "LX Fiber-optic cable S, M, or L" for the fiber-optic cable.

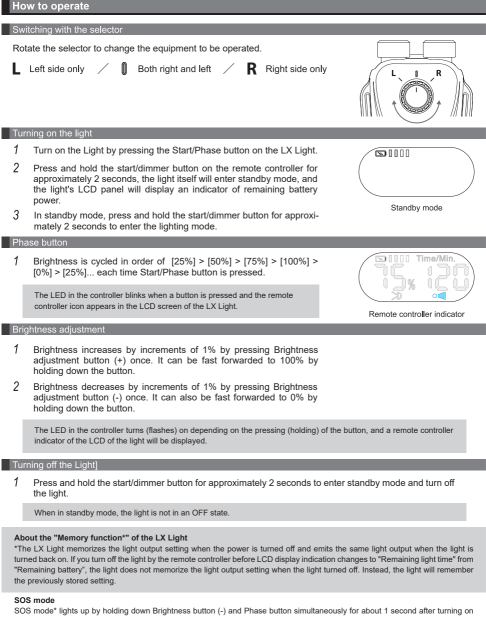
### Attaching the Remote controller

- Attach the holder to the top of a handle of the housing using handle screws. (Handle screws are not included)
- 2 You can also attached the holder between an arm base mount and the top of the handle.
- 3 You can choose not to use the holder and instead attach the controller using the belt loop.





5mm



the light. \*It repeats [3 short flashes] > [3 long flashes] > [3 short flashes] > [Light turned off]

Repeat the same operation once again to return to normal lighting.

\*When turning off the power from SOS mode, return to the normal lighting mode and then to the standby mode.

#### Flashing Signal mode

Flashing Signal mode lights up by holding down Brightness button (+) and Phase button simultaneously for about 1 second after turning on the light.

Repeat the same operation once again to return to normal lighting.

\*When turning off the power from the flashing signal mode, return to the normal lighting mode and then to the standby mode.

### Maintenance

#### After use care

- 1 Submerge the body into fresh water for about 10-20 minutes after use. While submerged, press the Brightness adjustment buttons, Start/Phase button and Selector several times and wash off any residual salt around buttons.
- 2 After removing from freshwater, rinse with slow flowing running water. Never use high-pressure water from one direction as it may cause water intrusion.
- 3 After rinsing, dry with a soft dry cloth. Do not dry in direct sunlight or dry with a dryer or other heat source as it may cause failure, deformation or damage.
- 4 For long storage, avoid areas of extreme high temperature and humidity, direct sunlight or extreme cold temperature.
- 5 Never use any solvents such as alcohol, benzene or thinner or neutral detergents as it may cause deformation or damage.

Battery installation / replacement

- 1 Remove the battery door screw. \*Use the opener provided.
- 2 Remove the battery door by lifting on the tab at the top of the battery door.

Do not remove the electronic PCB.

- 3 When replacing the battery, raise the hold-down pawl on the top of the battery holder and remove the CR2032 battery.
- 4 Insert a new battery into the battery holder.

Do not insert the battery forcibly into the battery tray. Doing so may damage the battery holder.

- 5 Check the o-rings and the sealing surfaces of both the battery door and battery door screw before reinstalling. Change o-rings if necessary.
- 6 Replace the battery door and install the battery door screw to secure the door.

Ensure that the battery door is properly seated and upper tab of the battery door is fitted properly into the notch of the controller body. Do not force the battery door closed to avoid pinching and o-ring.

#### The exchange time of a battery

- Light of the LED is weak when you pushed the button
- Slow response or unresponsive to the operation

## Specifications

Material	Polycarbonate resin, Rubber, ABS resin, Stainless steel
Dimensions	W53 x H70 x D40mm (Stay not included)
Weight	89g
Depth rating	100m
Included item	Opener, Hexagon cap bolt x2



