

## INON Single Light Holder LF

Thank you for purchasing INON product.

INON Single Light Holder LF holds [single] INON LED flashlight (「LF1000-S]etc.) on the compatible strobe arm. ×1

Package contents: Single Light Holder ①

LF Light Holder Plate 2 **x**1 M4x8 Low Head Cap Screw 3 ×4

Allen Wrench (AF:2.5mm) 4 ×1 ×1

This user manual

Compatible LED : INON [LF1000-SI

INON [LF1400-S] flashlight INON [LF1100-W] (As of September 2017) INON [LF800-NI

INON [LF2700-WI INON [LF1300-EWf] INON [LF3100-EW]



Compatible arm :

"「YS Adapter」 compatible arm" listed below

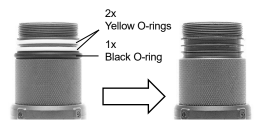
(As of September 2017)

INON 「Shoe Base」, 「Bar Mount」, 「Grip Base M1」
INON 「Grip Base D4」, 「D Holder」, 「D Holder Extension Bar」
INON 「YS Adapter MV」, 「Double YS Adapter MV」, 「YS Adapter WB MV」
INON 「YS Adapter」, 「YS Arm MS」, 「YS Arm M」

INON 「Port Arm for MRS」, 「Port Arm for UFL-MR130 EFS60」

INON 「Direct Base YS RT」, 「Direct Base YS」

Installation method: Firstly separate "Light Head" and "Battery Box" of your LF series LED flashlight to remove two yellow O-rings and one black from the "Battery Box". Separate the Single Light Holder Body and LF Light Holder Plates. Widen the mouth of the LF Light Holder Plates to attach it on the "Battery Box". Then re-install removed three O-rings on the "Battery Box" and attach the "Light Head" on "Battery When removing/attaching "Light Head"/"Battery Box" O-rings, make sure to refer to your LED flashlight user manual to ensure proper and appropriate procedure. Put INON grease in [screw holes] on the [Single Light Holder Body] and joint the [Single Light Holder Body] and the [LF Light] Holder Plate together with supplied screws. Refer to a user manual of your "「YS Adapter」 compatible arm" how to attach the 「Single Light Holder LF」 on the compatible product.









## **Maintenance**

- After dive, clean with fresh water to remove salt etc. and dry the product completely in shaded and well ventilated area. DO NOT expose the product to flame or heat to prevent deformation or damage.
- DO NOT clean with organic solvent like alcohol, benzene or thinner and oil and fat containing/ chemical material like rust inhibitor, lubricant, polish. DO NOT wash with any alkaline or chemical cleaning agents. This product is made from polycarbonate etc. which will dissolve or deform if put in contact with such materials.
- Remove this product from the LED flashlight when not in use more than one week to prevent possible deformation/damage on compatible product.
- Periodically grease up five screw holes on the 「Single Light Holder Body」 with supplied grease for LED flashlight to prevent anchoring of screws due to salt build-up or electrical corrosion.

## **Storage**

- Store out of direct sunlight in well-ventilated and dry area. Avoid storing near chemicals, high ozone, large temperature and humidity fluctuations and magnetic fields (TV sets etc.) to avoid deformation/damage, mold/rust or corrosion etc.
- Keep the flashlight out of reach of children. They may swallow small parts of this product. See a doctor immediately if a child swallow parts.

## Handling precautions

- Make sure to tighten screws properly not too tight or not too loose to prevent accidental separation/damage/loss of this product/LED flashlight, housing/protector etc.
- When carrying combined system with this product, always securely hold whole system instead
  holding this product or LED flashlight only and avoid excessive shock, vibration or load to
  prevent accidental separation/damage/loss of this product/LED flashlight, housing/protector etc.

INON Single Light	Holder LF Specifications [*1]	1
Model	Single Light Holder LF	
Size	W: 42mm/1.65" x H: 86mm/3.4" x D: 32.5mm/1.3"	
Weight	57g/2.0oz (air) / approx. 31g/1.1oz (underwater)	
Material/finishing	Polycarbonate, corrosion resistant aluminum alloy/rigid almite etc.	

<sup>\*1</sup> Subject to change without prior notice.

INON Inc.

2-18-9, Dai, Kamakura, Kanagawa 247-0061 JAPAN E-mail support@inon.co.jp Fax. +81(0)467-48-2178 URL http://www.inon.jp/

September 2017

<sup>\*2</sup> Thumbscrew is not included.