

# INON

## INON Red Filter LF-W

## INON Wide Filter LF-W

## INON Dome Wide Filter LF-W

Thank you for purchasing INON product.

INON Filter LF-W series provides additional features for compatible INON LED flashlight.

- Function** :
- **Red Filter LF-W ①**
    - 1) Suppress influence of light on shy subjects.
    - 2) Prevents LED light influence during S-TTL auto exposure in ultra macro shooting (shooting distance is 5cm/2" or less and distance between a strobe and subject is 10cm/4" or less) to support precise and accurate S-TTL auto exposure control. Refer to user manual of strobe for detail of S-TTL auto.  
※ 『Light Filter Sticker・Red』 supplied with S-TTL compatible strobe provides same benefit above.

**The 「Red Filter LF-W」 is underwater use ONLY. Not usable on land.**
  - **Wide Filter LF-W ②**
    - 3) Soften and effectively diffuse LED light to provide natural and seamless wide LED light (approx. 95°).
  - **Dome Wide Filter LF-W ③**
    - 4) Soften and effectively diffuse LED light to provide natural and seamless wide LED light (approx. 100°)
    - 5) Dome shape filter spreads the beam up to approx. 180 degree direction benefitting you to use this product as a locator for other diver in poor visibility or during night dive.

- Compatible product:**
- 「LF1100-W」 (\*1)
  - 「LF2700-W」 (\*1)
- \*1) 「Red Filter LF-W」/「Wide Filter LF-W」 are packaged.

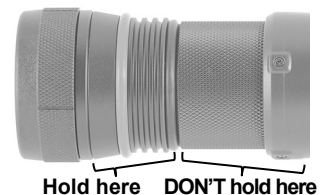


- How to Attach** :
- Remove the Protector LF-W from the "Light Head Body" then screw a filter straight on the "Light Head Body". Make sure not to screw the filter too tight.



If the "Protector LF-W" or filter has been screwed too tight, they can be jammed and "Protector LF-W", filter or "Light Head body" could be damaged when trying to remove them from the Light Head.

When removing the Protector LF-W or filter, make sure to hold "Light Head Body" instead holding the "3xAA Battery Box LF". Doing so may cause loose "Light Head Body" resulting in accidental flooding.



INON INC.

2-18-9 Dai, Kamakura, Kanagawa 247-0061 JAPAN

E-mail / Fax. support@inon.co.jp / +81(0)467-48-2178

URL / http://www.inon.jp/

As of February 2015