

Thank you for purchasing INON product.

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

Red Filter LF-W 1 **Function**

- Suppress influence of light on shy subjects.
- 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 \(\textit{Red Filter LF-W} \) 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
 - Soften and effectively diffuse LED light to provide natural and seamless wide LED light (approx. 100°)
 - 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) (*1)

「LF2700-W I

*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 Make sure not to screw the filter too tight.



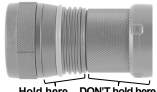






If the "Protector·LF-W" or filter has been screwed too tight, they can be jammed and "Protector·LF-W", filter or "Light Head body" could be damaged when trying to remove them from the Light Head.

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.



Hold here DON'T hold here

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