to

## INON

## INON Converter LF-W for UWL-100 28AD

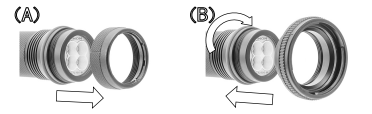
## Thank you for purchasing INON product.

INON 「Converter LF-W for UWL-100 28AD」 is dedicated optional part for INON Wide Conversion Lens 「UWL-100 28AD」 to attach on INON LED flashlight product, 「LF2700-W」 / 「LF1100-W」.

The 「Converter LF-W for UWL-100 28AD」 is designed to attach 「UWL-100 28AD」 on 「LF2700-W」 / 「LF1100W」 at most suitable position in terms of optical design to widen the coverage to 『approx. 100 degrees』 with even and smooth light distribution.

Package includes :	<ul> <li>Converter LF-W for UWL-100 28AD</li> <li>This user manual</li> </ul>	×1 ×1	
Compatible LED flashlight (as of February 2015)	- 「LF2700-W」 - 「LF1100-W」		
Compatible Lens : (as of February 2015)	<ul> <li>Wide Conversion Lens 「UWL-100 28AD」(※)</li> <li>(※)</li> <li>[Converter LF-W for UWL-100 28AD」 is usable only with 「UWL-100 28AD」. Not compatible with other lenses.</li> </ul>		
How to attach (as of February 2015)	<ul> <li>Installing on LED flashlight         Apply a little amount of grease (supplied with compatible LED flashlight) on the female threaded part of this product t         prevent anchoring by salt build-up or electrical erosion between the 「Converter LF-W for UWL-100 28AD」 and         combined LED flashlight.</li> </ul>		

Remove the Protector LF-W from the "Light Head Body"(A) then slowly screw this product straight on the "Light Head Body". <u>Make sure not to screw too tight.</u> (B)(C)





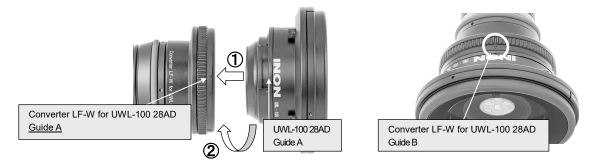
If the "Converter LF-W for UWL-100 28AD" has been screwed too tight, <u>they can be</u> jammed and "Converter LF-W" or "Light Head Body" could be damaged when trying to remove them from the Light Head.

When removing the "Converter LF-W for UWL-100 28AD", make sure to hold "Light Head Body" instead holding the "3AA/6AA Battery Box LF". Doing so may cause loose "Light Head body" <u>resulting in accidental flooding</u>.

## Installing the 「UWL-100 28AD」 Wide Conversion Lens on this product

LF". LF". Ing. Hold here

Put the UWL-100 28AD in [Converter LF-W for UWL-100 28AD] so that [Guide A] of "UWL-100 28AD" is coupled to [Guide A] of the converter. Rotate the UWL-100 28AD clockwise until the [Guide A] of "UWL-100 28AD" match to the [Guide B] of the converter where you should feel and hear clicking.



Handling precautions: Do not subject the product to large shocks or vibrations to avoid damage and deformation which may cause [Converter LF-W for UWL-100 28AD] to get stuck with [UWL-100 28AD] / [LED flashlight]. <u>Always remove the product from the LED flashlight</u> when not in use to prevent anchoring of screws due to "salt build-up" or "electrical corrosion".

INON INC.

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

As of February 2015