

## INON Strobe Dome Filter [4900K] INON Strobe Dome Filter [4600K]

Thank you for purchasing INON product.

Strobe Dome Filter [4900K](or [4600K]) are specifically designed for INON [Z-330] strobe to warm strobe's native color temperature (5500K  $\rightarrow$  4900K or 5500K  $\rightarrow$  4600K). All flash modes of \(\gamma \)Z-330 \(\text{ are usable with these products.}\)

Strobe Dome Filters are exclusively for \( \subseteq Z-330 \) and not usable for any other strobes.

## **Features**

- The Strobe Dome Filter [4900K] changes color temperature of strobe light from 5500K to 4900K.
- The Strobe Dome Filter [4600K] changes color temperature of strobe light from 5500K to 4600K.

Package contents: • Strobe Dome Filter [4900K or 4600K] (1) x1

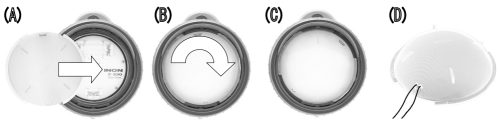
· This user manual



Compatible Strobe: • INON Z-330 (as of March 2018)

How to attach:

- Put the Strobe Dome Filter on the strobe front dome so that protruded flanges located on 12/6 o'clock positions around strobe front dome seat in cutouts of the Strobe Dome Filter (A).
- Rotate the Strobe Dome Filter clockwise (B) until you feel click where you should hear click sound (C).
- The filter has holes for lanyard to strap to strobe arm etc.(D) \*A lanyard is not included.



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/ March 2018