

## INON Color Temperature Conversion Filter (4900K) INON Color Temperature Conversion Filter (4600K)

Thank you for purchasing INON product.

Filters for INON [Z-240]/[D-2000W]/[D-2000Wn]/[D-2000S]/[Z-220F]/[Z-220S]/[Z-220] to change strobe color temperature (5500K → 4900K or 5500K → 4600K). The filter is compatible with following strobe modes; S-TTL Auto mode, TTL Auto mode, Manual + TTL Auto mode and Manual mode.

This filter is exclusively for 「Z-240」, 「D-2000W」, 「D-2000Wn」, 「D-2000J, 「D-2000S」, 「Z-220F」, 「Z-220S」, 「Z-220J but can not be used for D-180 or D-180S. For using External Auto mode of Z-240, D-2000W, D-2000Wn, or 「D-2000」, use 『-0.5/-1.5 White/Blue Diffuser (External Auto)』.

## **Features**

- Color Temperature Conversion Filter (4900K) changes color temperature of strobe light from 5500K to 4900K.
- Color Temperature Conversion Filter (4600K) changes color temperature of strobe light from 5500K to 4600K.
- Two Focus Light filters are included to support various shooting situations; 『W40° Filter・LE』 which has fly-eye lens construction to effectively widen Focus Light coverage and [Red Filter • LE] to change color tone of the Focus Light so that it will not stimulate light-sensitive subject.

 Color Temperature Conversion Filter (4900K or 4600K) Package contents :

(image shows [4900K] Filter) 1

W40° Filter • LE ×1 Red Filter • LE (3) ×1 This User Manual ×1 User manual of filters

INON Z-240, D-2000W, D-2000Wn, D-2000, D-2000S, Z-220F, Compatible strobe :

Z-220S, Z-220 (as of June 2012)

Compatible flash mode: · S-TTL Auto mode, TTL Auto mode, Manual + TTL Auto mode, (as of June 2012)

Manual mode

holes of strobe.

(External Auto mode is unusable with this filter.)

Preparation Attach [W40° Filter · LE] / [Red Filter · LE] (not mandatory).

Attach [W40° Filter • LE] or [Red Filter • LE] on a filter depending on subject/shooting condition/camera

system/flash mode. Please see user manual of filters for detail.

How to attach Set the filter on compatible strobe so that it completely covers strobe front and INON logo match to strobe's INON logo. Then tighten the screw. Do not tighten too much to prevent damage on the filter or screw

Check and make sure that the filter seats on strobe rubber protector <code>[groove]</code> without lifting up.

Maintenance Make sure to detach the filter from strobe after diving and soak the filter in fresh water (below 30°C / 86°F) for several hours to dissolve any salt build up. Blow off water drop by air qun/blower and dry the

filter in shaded and well ventilated area. It may take several days to completely dry.

Periodically grease up the screw holes (to fix the diffuser) of your strobe to avoid salt build-up or sionization which may cause sticking.



INON Inc.

2-18-9, Dai, Kamakura Kanagawa 247-0061 Japan E-mail <u>support@inon.co.jp</u> / Fax.+81(0)467-48-2178

1

URL <a href="http://www.inon.jp/">http://www.inon.jp/</a>

June 2012