

INON Optical D Cable Type L

Thank you for purchasing INON product.

INON Optical D Cable transmits compatible camera's built-in flash light via multi-core fiber optics to trigger an external strobe.

Package contents : Optical D Cable Type L ×1

This user manual ×1

Compatible camera:

system (as of May 2018) INON X-2 + Canon EOS80D/6D/60D/70D/D/50D/40D/30D/20D/10D (*1.*3)

INON X-2 + Panasonic GF2/GF1(*1, *3)

INON DN-880 + Nikon E880 (*1) INON DN-800 + Nikon E800 (*1)

Camera system compatible with INON [Optical D Cable/Cap W2-W37Set Type LJ or 「Optical D Cable/Cap

W39-W50 Set Type L_J (*2) (*1) for 1st external strobe (*2) for 2nd external strobe

(*3) for 2, 3 and 4th external strobe

INON TTL Sensor Z + INON Z-22

Compatible strobe : (as of May 2018)

Wireless compatible strobes (Optical D Cable Type L is attached as it is) INON Z-330, S-2000, Z-240 [Type 4], D-2000 [Type 4]

Wireless non-compatible strobes (Sensor Plug has to be replaced with optional "Sensor Plug •

Non-Wireless" (X)

INON Z-240 [Type 3/ Type 2/ Type 1], D-2000 [Type 3/ Type 2/ Type 1], D-2000W,

D-2000Wn, D-2000S, D-180, D-180S, Z-220F, Z-220S, Z-220

INON TTL Sensor SB + compatible TTL auto strobe

INON TTL Sensor YS + compatible TTL auto strobe

INON Focus Light Controller + INON Z-220F/Z-220S/Z-220/Z-22

(※) Refer to an instruction manual \(\subseteq \)L-Connector Modification Instruction \(\text{ which comes with the optional } \)

\[\int \text{Sensor Plug • Non-Wireless \(\) for detail of replacement \(\)

How to use

Put the bare end of the Optical D Cable Type L in [Double Optical D Connector] (X-2) / [Optical D Connector (DN-880, DN-800) / 「Holder Unit / Shade Panel Unit (Optical D Cable/Cap W2-W37 Set Type L/W39-W50 Set Type L). Refer to respective product user manual for detail of installation method.

Screw the "black plastic cap [strobe connector]" of the Optical D Cable Type L on strobe "slave sensor" (Z-330, S-2000, Z-240, D-2000W, D-2000Wn, D-2000, D-2000S, D-180, D-180S)/ "TTL Slave Sensor(Z-220F, Z-220S, Z-220) or "TTL Sensor"/"Focus Light Controller". Refer to respective strobe/TTL Sensor/Focus Light Controller user manual for detail of installation method.

DO NOT tighten too much to avoid damage of the strobe connector or sensor of strobe/TTL Sensor/Focus

Light Controller.

Maintenance

After using, remove the Optical D Cable Type L from camera system/strobe and soak in fresh water (below 30°C/86°F) for several hours after use to dissolve any salt build up. Blow off water drop by air gun/blower and dry the Optical D Cable Type L in shaded and well ventilated area. It may take several days to completely dry.

Especially take care to clean the both edge of the Optical D Cable Type L to dissolve any salt build up. Scratch or cloud with salt build up on the edge may lead poor signal transmission.

In the event of poor signal transmission resulting from scratch/cloud or necessity to shorten the cable, it is possible to cut the cable to refresh the damaged edge or to get desired length. Refer to our web site below to cut strobe connector side.

"L Connector Modification Instruction"

http://www.inon.ip/pdf-dl/ userdata/ModifvCableConnector-en.pdf

When you cut the Optical D Cable Type L, use sharp blade like a razor or a utility knife and make sure to cut the edge flatly. If you observe roughness on the cable section, cut it again to prevent poor signal transmission

「Sensor Plug. Non-Wiereless」

[Optional]

Handling precaution:

- Optical D Cable Type L has ultra durability (minimum bend radius 2mm) but <u>inner portion could be damaged when bending less than radius of 2mm or excessive shock.</u> And <u>if the cable being bended for long time</u>, <u>it will not back to original shape</u>. Replace with optional Replacement Optical D Cable Type L/Optical Cable M Type LJ in case of poor signal transmission.
- When carrying your camera system, DO NOT hold the Optical D Cable Type L with being connected to a
 housing or a strobe to prevent the fiber optics coming off from the L- Connector or accidental damage on
 strobe/L-Connector/Optical Cable etc.

Optional Parts

Replacement Optical D Cable Type L/Optical Cable M

Optical D Cable Type L without connector.

<u>L-Connector Kit (strobe) · Wireless</u>

Replacement strobe connector unit without a cable. Same strobe connector as originally installed on this product.



Sensor Plug · Wireless

Replacement sensor plug unit originally installed on this product.



• Sensor Plug • Non-Wireless

Replacement Sensor Plug unit to be replaced with originally installed Sensor Plug to use for Non-Wireless strobes described on the first page of this manual..



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/