



Multicore Optical D Cable for Reliable Flashing

INON "Optical D Cable / Cap Set" faultlessly catches built-in flash light to trigger an external strobe Z-240 / D-2000 / S-2000. The "Optical D Cable / Cap Set" consists of optical fiber to transmit built-in flash light to trigger an external strobe more reliably comparing to conventional wireless slave system, even in severe condition like just under the surface or with backlight. INON "Clear Photo System"(*1) effectively suppress several disadvantages of transparent housing like marine snow, ghost and flare.

The INON optical fiber is made up of more than 200 fibers and each single fiber is thinner than hair. Carrying high tolerance against breakage with unbelievable minimum bend radius 2mm. Though other manufacture's optical fiber looks like same as INON's optical fiber, their structure is single core and has to limits its minimum bend about radius to about 10mm. At the minimum bend radius, the single core type fiber optics loses about 50% of optical signal power comparing to its performance without bending resulting poor flashing of external strobe. INON's optical fiber loses almost NO optical signal power when bending with 10mm bend radius to support reliable external strobe flashing. INON fiber optics acquires not only assure signal transmission but also enable to have scrollwork.

(*1) Excluding [Optical D Cable / Cap W37 Set] / [Optical D Cable / Cap W38 Set].

[Optical D Cable / Cap W37 Set] / [Optical D Cable / Cap W38 Set] comes with [Shade Rubber Sheet] attached on a protector to block built-in flash light.

[Optical D Cable / Cap Set] screwed on a white diffuser panel of genuine housing.



[Optical D Cable / Cap Set] attached on a bayonet part of Mount Base.



INON Fiber Optics

High tolerant plastic fiber optics. Pinch the cable without any damage! The high tolerance leads secure optical signal transmission.



Left: INON multicore optical fiber Cross sectional illustration Right: Optical Finber (single core)

Seiwa System
International
(HK) Limited