

Strobe Dome Filter [4900K]/[4600K]

INON INC. is pleased to announce official release of new 「Strobe Dome Filter [4900K]」 and 「Strobe Dome Filter [4600K]」 to use for Z-330 strobe to change its native color temperature on March 29th, 2018.

・「Strobe Dome Filter [4900K]」

--Release date : March 29th, 2018
--JAN code : 456212143 863 7

・「Strobe Dome Filter [4600K]」

--Release date : March 29th, 2018
--JAN code : 456212143 864 4



Left : 「Strobe Dome Filter [4900K]」
Right : 「Strobe Dome Filter [4900K]」 installed on the Z-330 strobe.



Left : 「Strobe Dome Filter [4600K]」
Right : 「Strobe Dome Filter [4600K]」 installed on the Z-330 strobe.

■ Product features ■

The 「Strobe Dome Filter [4900K]」 warms up native color temperature of the Z-330 5500K to 4900K while the 「Strobe Dome Filter [4600K]」 changes native 5500K to 4600K. Warmer color temperature delivered from Z-330 strobe through these filters benefits to enhance healthy skin of divers or highlight warm color subject. Also shooting in RAW with same white balance setting (4900K or 4600K) on a camera provides richer blue on background water column with keeping natural color of a subject lit by strobe light.

■ Relative information on INON web site ■

・「Underwater S-TTL auto strobe 『Z-330』」
<http://www.inon.jp/products/strobe/z330/top.html>

・Color Temperature Conversion Filter & Diffuser Shooting Tips



(PDF: 1.3MB)

http://www.inon.jp/pdf-dl/_userdata/ColorTemFilter_techin-en.pdf

(iPad, iBooks: 8.9MB)

http://www.inon.jp/pdf-dl/_userdata/StrobeColorTempFilter-en.ibooks

March 28th, 2018
INON INC.

*Press release information is as of March 29th, 2018 and subject to change without prior notice.