

INON Color Temperature Conversion Filter (4900K) for S-2000 INON Color Temperature Conversion Filter (4600K) for S-2000

Thank you for purchasing INON product.

Filters for INON $\lceil S-2000 \rfloor$ to change strobe color temperature (5500K \rightarrow 4900K or 5500K \rightarrow 4600K). The diffuser is compatible both with S-TTL Auto mode and Manual mode.

Features

- Color Temperature Conversion Filter (4900K) for S-2000 changes color temperature of strobe light from 5500K to 4900K.
- Color Temperature Conversion Filter (4600K) for S-2000 changes color temperature of strobe light from 5500K to 4600K.

Package contents : • Color Temperature Conversion Filter (4900K or 4600K) for S-2000

(image shows [4900K] Filter) ① ×1
Diffuser lanyard ② ×1
This User Manual ×1

Compatible strobe : • INON S-2000

(as of June 2012)

e: • S-TTL Auto mode, Manual mode

Compatible flash mode: (as of June 2012)



How to attach : • Put the top eyelet of the filter on the Strobe Ready

Red Lamp $_{\rm J}$ of the S-2000 strobe and snap the bottom coupler on the $^{\rm \Gamma}{\rm Optical}$ D Slave Cable 3 connector $_{\rm J}$. You should hear clicking sound which confirms proper

installation.





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 URL <u>http://www.inon.jp/</u>