

## High CRI LED flashlight LE600h-S, LE600h-W

INON INC. is pleased to announce new addition of "h" series LED flashlight released on January 21st, 2021. The "h" series produces 6500K with higher CRI to reproduce natural color without particular hue for underwater photography, videography. These new LED lights are available for immediate shipment.

• LE600h-S

--Release date: January 21st, 2021

--Retail in Japan: JPY17,800

--JAN code: 456212143 991 7

• LE600h-W

--Release date: January 21st, 2021

--Retail in Japan: JPY17,800

--JAN code: 456212143 992 4

*LE600h-S*: Standard **30** degree version



*LE600h-W*: Wide **75** degree version



## **Features**

INON LED flashlight "h series" is equipped with quality LED module delivering 90 CRI and 6500K. Higher CRI enables to reproduce natural color of a subject when shooting still image or video using LED flashlight as a primary lighting source and higher CCT (correlated color temperature) attains similar color tone of INON strobe to make it easier to use as a focus light without particular color hue.

## **Specifications**

Please refer to below link page.

http://www.inon.jp/pdf-dl/ userdata/LE600h-S spec 202101 en.pdf [PDF] [LE600-h-S] [LE600-h-W] http://www.inon.jp/pdf-dl/ userdata/LE600h-W spec 202101 en.pdf [PDF]





Photo by K. Nakark@azosi.

by LE700-S

Quality LED module Higher CRI/Color Temperature

Ordinary LED module

SONY DSC-RX100M5A/INON UCL-90M67 Av, 1/500 s, f8, ISO250, No flash, 70 mm (35 mm film equiv.)

## Use LED torch as a focus light when shooting with a strobe

by LE600h-S



Quality LED module Higher CRI/Color Temperature · By LE600h-S + D-200

Production Schools and Schools

Ordinary LED module

· By LE700-S + D-200

SONY DSC-RX100M5A/INON UCL-90M67 AWB, Tv, 1/30 s, f8, ISO250, fill-in flash, 70 mm (35 mm film equiv.)

INON

January 21st, 2021 INON INC.

\*Press release information is as of January 21st, 2021 and subject to change without prior notice.

