

High Quality 6500K LED Torches

INON INC. is pleased to announce to widen its LED flashlight product range by having another version producing quality 6500K constant lighting for existing [LF3100-EW](#), [LF1300-EWf](#) and [LF800-N](#).

• [LF2400h-EW](#)

--Release date : May 24th, 2019
--JAN code : 456212143 923 8

• [LF1100h-EWf](#)

--Release date : May 24th, 2019
--JAN code : 456212143 924 5

• [LF650h-N](#)

--Release date : May 24th, 2019
--JAN code : 456212143 925 2



[LF2400h-EW](#), [LF1100h-EWf](#), [LF650h-N](#)*from left

■ Features ■

Newly applied quality 6500K light makes it easier to reproduce natural color comparing to existing LED torch product producing warmer light even in bright circumstance or mixing with a strobe light. As these new quality LED torches produce at about 15 to 25% less lumen power comparing to existing models but offer another options for those who are keen for quality natural color for either of still/video shooting.

■ Comparison of new quality light version vs existing models ■

“Underwater coverage 100 degree” “12 steps multiple power setting” “Powered by 6 x AA batteries”

- [LF3100-EW](#) : Existing model (approx. 5000K), Max. 3,100lm (approx.)
- [LF2400h-EW](#) : Quality light model (approx. 6500K), Max. 2,400lm (approx.)

“Underwater coverage 100 degree” “Shutter-linked Auto OFF mode” “Powered by 3 x AA batteries”

- [LF1300-EWf](#) : Existing model (approx. 5000K), Max. 1,300lm (approx.)
- [LF1100h-EWf](#) : Quality light model (approx. 6500K), Max. 1,100lm (approx.)

“ 5 degree sharp beam” “Powered by 3 x AA batteries”

- [LF800-N](#) : Existing model (approx. 5000K), Max. 800lm (approx.)
- [LF650h-N](#) : Quality light model (approx. 6500K), Max. 650lm (approx.)

■ Specifications ■

• LF2400h-EW

http://www.inon.co.jp/cgis/news/img/LF2400h-EW_spec_201905_En.pdf [PDF:73KB]

• LF1100h-EWf

http://www.inon.co.jp/cgis/news/img/LF1100h-EW_spec_201905_En.pdf [PDF:144KB]

• LF650h-N

http://www.inon.co.jp/cgis/news/img/LF650h-N_spec_201905_En.pdf [PDF:88KB]

May 23rd, 2019

INON INC.

*Press release information is as of May 23th, 2019 and subject to change without prior notice.

INON

The home of ultimate underwater imaging gear

www.inon.jp