

LE



LE330h

JAN:4562121439900



LE600h-S

JAN:4562121439917



LE600h-W

JAN:4562121439924



Max. Luminous Flux	330 lumen
Beam Angle	30°(60° with packaged W50° Filter LE)
Color Temp.	approx. 6,500K
Usable Environment	Underwater / Air
Run Time	[UW]approx.170 minutes* [Air]approx.160 minutes*
Depth Rating	120 m/394 ft
Compatible Batteries	AA batteries x3 "eneloop", "eneloop pro"

Max. Luminous Flux	600 lumen
Beam Angle	30° (60° with packaged W50° Filter LE)
Color Temp.	approx. 6,500K
Usable Environment	Underwater
Run Time	approx. 80 minutes*
Depth Rating	120 m/394 ft
Compatible Batteries	AA batteries x3 "eneloop", "eneloop pro"

Max. Luminous Flux	600 lumen
Beam Angle	75°
Color Temp.	approx. 6,500K
Usable Environment	Underwater
Run Time	approx. 80 minutes*
Depth Rating	120 m /364 ft
Compatible Batteries	AA batteries x3 "eneloop", "eneloop pro"

Assured Reliability, Waterproof Property for Professionals Durable High-CRI Handy Light for Land, Underwater Use

Maximum 330 lumen with 30 degree coverage. Bright beam supports you during night diving and usable as a pointer as well. Optional filters further utilize the LE330h as photographic light. The LE330h is useful on land as well to use in wide variety of outdoor activities in ocean, river or mountain.

Handy Underwater Light with Quality CRI 90/6500K LED Multi-use Light for Diving, Macro Imaging

Maximum 600 lumen with standard 30 degree coverage suitable for photography/videography as well as for general diving. Having high CRI LED chip enhances color reproduction and visibility. Even light distribution is ideal for macro imaging. Useful underwater light for various diving situations.

Handy Underwater Light with Quality CRI 90/6500K LED Spread Beam and Light Up Seascape, Wreck

Maximum 600 lumen with wide 75 degree coverage suitable for photography/videography. Having high CRI LED chip enhances color reproduction and visibility. Wide and even light distribution is ideal for wide and macro imaging as well as for cave, night diving.

LF



LF650h-N

JAN:4562121439252



LF1100h-EWf

JAN:4562121439245



LF2400h-EW

JAN:4562121439238



Max. Luminous Flux	[Full]650 lumen [Low]250 lumen
Beam Angle	5°
Color Temp	approx. 6,500K
Usable Environment	Underwater / Air
Run Time	[UW] [Full]90, [Low]265minutes* [Air] [Full]85, [Low]265minutes*
Depth Rating	120m/394 ft
Compatible Batteries	AA batteries x3 "eneloop", "eneloop pro"

Powerful Spotlight Aims Pinpoint Narrow 5°Beam Water-Proof Light

Maximum 650 lumen and 5 degree coverage. Unique optical system effectively condenses spread beam generated by the LED chip to produce super narrow beam with sharp-cut. In addition to general use on land or dive light underwater, this product is best suited as a pointer for a dive guide, searchlight in poor visibility or powerful constant lighting source for photography/videography.

Max. Luminous Flux	[Full]1100 lumen [Low]330 lumen
Beam Angle	100°
Color Temp	approx. 6,500K
Usable Environment	[Full]Underwater [Low]Underwater/Air
Run Time	[UW] [Full]45 minutes, [Low]220minutes* [Air] [Low]210 minutes.*
Depth Rating	120m/394ft
Compatible Batteries	AA batteries x3 "eneloop", "eneloop pro"

Shutter-Linked Auto Off Function Extra Wide Beam Water-Proof Light

Maximum 1100 lumen and 2 power settings. An optically designed dome lens delivers extra wide 100 degree coverage underwater. Handy water-proof LED flashlight for wide imaging. On-board "Shutter-linked AUTO OFF" function is ideal as a focus light.

Max. Luminous Flux	[Full]2400-75 lumen [Low]95 -45 lumen
Beam Angle	100°
Color Temp	approx. 6,500K
Usable Environment	Underwater
Run Time	[Full]45-1,715 minutes* [Low] 40-3,185,minutes* 6 steps power setting for each mode
Depth Rating	120m/394ft
Compatible Batteries	AA batteries x6 "eneloop", "eneloop pro"

Max. 2400 lumen 12 Power Setting Powerful Underwater Light for Wide Imaging

Maximum 2400 lumen and 12 steps power setting controlled by user-friendly rotary switches. An optically designed dome lens delivers super wide 100 degree coverage underwater supporting capturing wide scene. The torch runs on 6 x AA batteries stored in a cylindrical cartridge making overhaul size compact. Powerful lighting source supports you as a handheld light or as serious lighting device for photography/videography.

*When using "eneloop pro". Data may vary depending on battery type.



6500K with higher CRI90 (Ra)

INON LED flashlight "h series" is equipped with quality LED module delivering CRI90 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 as strobe light and fits in with strobe photography without showing up.

■ Comparison between new LED light vs previous models.



■ Quality LED module
Higher CRI/Color Temperature

by LE600h-S



■ Ordinary LED module

by LE700-S

SS:1/500 F:8 ISO:250
Av, No flash, 70mm (35mm film equiv.)

Camera: SONY DSC-RX100M5A
Close-up Lens: UCL-90 M67

INON h-series Capture The Real with High-CRI



INON LF1100h-EWf + GoPro HERO11 Black
INON UCL-G100 SD



©Yasushi
Setoguchi



INON LF2400h-EW + Canon R5 INON X-2 R5
Canon RF14-35mm F4 L IS USM
Canon EF100mm F2.8L MACRO IS USM



©Takehiro Aihara



INON LF650h-N + Canon R5 INON X-2 R5
Canon RF100mm F2.8 L MACRO IS USM



©Toru Kasuya



INON LE600h-S + GoPro HERO Black12
INON UCL-G55 SD
INON UW Tripod System



©Yusuke Inoue

