

## INON Waterproof LED Light LF2400h-EW Specifications (\*1)

LED	High-intensity Power LED (Cree XM-L2"T4")
Max.Luminous flux (*2)(*3)	approx.2,400-75 lumen [FULL mode, 6 steps power setting
	(approx. 1.0EV per step) Max. value with "eneloop pro" battery]
	approx. 950-45 lumen [LOW mode: 6 steps power setting
	(approx. 0.9EV per step) Max. value with "eneloop pro" battery]
Coverage (Underwater)	approx. 100° [without a filter and with packaged Dome Red Filter LF-EW]
Color Temp.(*3)	approx. 6,500K
Operable Duration 【Underwater】 (*4)(*5)	approx. 35 minutes ~ 1,310 minutes (21hrs 50mins)
	["eneloop" battery at FULL, Level 6(Max.) ~ Level 1(Min.)]
	approx. 110 minutes ~ 2,340 minutes (39hrs 00mins)
	["eneloop" battery at LOW, Level 6(Max.) – Level 1(Min.)]
	approx. 45 minutes ~ 1,715 minutes (28hrs 35mins)
	["eneloop pro" battery at FULL, Level 6(Max.) ~ Level 1(Min.)
	approx. 140 minutes ~ 3,185 minutes (53hrs 05mins)
	["eneloop pro" battery at LOW, Level 6(Max.) – Level 1(Min.)]
	approx. 25 minutes ~ 915 minutes (15hrs 15mins)
	["Alkaline" battery at FULL, Level 6(Max.) ~ Level 1(Min.)]
	approx. 60 minutes ~ 1,940 minutes (32hrs 20mins)
	["Alkaline" battery at LOW, Level 6(Max.) ~ Level 1(Min.)]

` ,	
Compatible Battery	AA "eneloop" / "eneloop pro" battery x 6 (*6)
	AA NiMH [good quality] x 6 (*7)
	AA Alkaline battery x 6
Depth rating	120m / 394'(*8)
Size	Max. diameter 52.1mm/2.1" x 179.0mm/7.0"
Weight (*9)	Air:390.7g/13.8oz, Underwater: approx.172g/6.1oz
Working/Storage Temperature	0°C~30°C / 32°F~86°F
Working circumstances	Underwater only
LED life time	approx. 10,000 hours
Material/ Finishing	Corrosion resistant aluminum alloy/rigid almite, ABS, PC, PMMA etc.
Standard accessory	Light Shade LF-EW, Dome Red Filter LF-EW,
	Hand Strap, INON Grease
EMC standards	EN 55015:2013, EN 61547:2009,
	CRF 47 FCC Part 15 Subpart A and B,
	ICES-003:2016(Issue 6, Amendment 1)

- As of May, 2019. Subject to change without prior notice. Subject to change without prior notice
- Nominal value calculated from LED manufacture specification sheet.

- Nominal value calculated from LED manufacture specification sheet.

  Due to individual variability of LED, drive circuit or battery etc., luminous flux, color temperature or intensity may vary within rated specification.

  Average time to get half brightness when continuously turn ON the product with below listed batteries underwater (approx. 25°C/77° F).

  "eneloop" battery: Panasonic "eneloop", BK-3MCC, 1.2V, Min.1,900mAh

  "eneloop pro" battery: Panasonic "evoluta NEO", LR6NJ, 1.2V, Min.2,500mAh

  Alkaline battery: Panasonic "EVOLTA NEO" LR6NJ, 1.5V, Min.2,500mAh

  Actual measured data by INON. The value may vary depending on product individual variability, battery manufacture/model, test condition.

  "New generation" NiMH batteries carrying less self-discharging and heat generating characteristic comparing to "conventional" or "high-capacity" NiMH including right listed batteries in right confirmed compatible by INON INC. as same as recommended "Panasonic "eneloop" /" eneloop pro" battery (BK-3MCC, BK-3HCC),

  Panasonic Corporation Model name: eneloop "recommended" / Model code: BK-3MCC.
  - Panasonic Corporation

  - Model name: eneloop [recommended] /Model code: BK-3MCC Model name: eneloop pro [recommended] /Model code: BK-3HCC, BK-3HCD Model name: eneloop [recommended] /Model code: HR-3UTG/ HR-3UTGA/ HR-3UTGB
- SANYO Electric Co.,Ltd Model name: eneloop [recommended] /Model code: HR-3UTG/ HR-3UTGB/ HR-3U