

INON Waterproof LED Light LF1000-S Specifications (*1)

'	
LED	High-intensity Power LED (Cree XM-L2"T6")
Max.Luminous flux (*2)(*3)	FULL mode: approx.1,000 lumen ["eneloop pro" battery]
	LOW mode: approx. 250 lumen ["eneloop pro" battery]
Coverage	approx. 30° [without a filter and with packaged Red Filter LF-S]
	approx. 40° [with packaged Wide Filter LF-S / Wide Red Filter LF-S]
Color Temp.(*3)	approx. 5,000K
Operable duration [air] (*4)(*6)	approx. 180 minutes ["eneloop" battery at LOW]
	approx. 225 minutes ["eneloop pro" battery at LOW]
	approx. 215 minutes [Alkaline battery at LOW]
Operable Duration [Underwater] (*5)(*6)	approx. 40 minutes ["eneloop" battery at FULL]
	approx. 185 minutes ["eneloop" battery at LOW]
	approx. 50 minutes ["eneloop pro" battery at FULL]
	approx. 235 minutes ["eneloop pro" battery at LOW]
	approx. 60 minutes [Alkaline battery at FULL]
	approx. 205 minutes [Alkaline battery at LOW]

` '	
Compatible Battery	AA "eneloop" / "eneloop pro" battery x 3 (*7)
	AA NiMH [good quality] x 3 (*8)
	AA Alkaline battery x 3
Depth rating	120m / 394'(*9)
Size	Max. diameter 46.7mm/1.8" x 132.1mm/5.2"
Weight (*10)	Air: 258.0g/9.1oz, Underwater: approx. 105g/3.7oz
Working/Storage Temperature	0°C~30°C /32°F~86°F
LED life time	approx. 10,000 hours
Material/ Finishing	Corrosion resistant aluminum alloy/rigid almite,
	PBT, PC, Optical grass etc.
Standard accessory	Red Filter LF-S, Wide Filter LF-S,
	Wide Red Filter LF-S, Hand Strap, INON Grease
EMC standards	EN 55015:2006 + A1:2007, EN 61547:1995 + A1:2000,
	CRF 47 FCC Part 15 [incidental radiator],
	AS/NZS CISPER 15:2006

- As of April, 2014. Subject to change without prior notice.
- *1) *2) *3) *4)

- As or April, 2014. Subject to change without prior notice.

 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 on land (approx. 20°C/68°F)

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

 "eneloop pro" battery: Panasonic "eneloop pro", BK-3HCC, 1.2V, Min.2,450mAh

 Alkaline battery: Panasonic "EVOLTA" LR6(EJ), 1.5V
- *5)
- 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 "eneloop pro", BK-3HCC, 1.2V, Min.2,450mAh

 Alkaline battery: Panasonic "EVOLTA"LR6(EJ), 1.5V
- * "eneloop pro" battery:
 Alkaline battery:
 Alkaline battery:
 Panasonic "eneloop pro", BK-3HCC, 1.2V, MIn.2,45UIIIAII
 Panasonic "EVOLTA"LR6(EJ), 1.5V

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

 Panasonic Corporation
 Panasonic Corporation
 SANYO Electric Co.,Ltd
 SONY Corp.
 Panasonic Corporation
 Model name: eneloop [recommended] /Model code: BK-3MCC
 Model name: eneloop pro [recommended] /Model code: HR-3UTG/ HR-3UTG/ HR-3UTG/ Model name: Cycle Energy Blue/Model code: HR-3UWX
 Model name: Rechargeable Ni-MH (AA)/Model code: HHR-3WPS
 Model name: Rechargeable Ni-MH (AA)/Model code: HHR-3MPS
 Model name: Recyco+/Model code: SO30991, 5030992, 5035052

 **Coll March Language (Ala Solution)

 **Coll March Language (Ala Solution)

 **Panasonic "eneloop pro", BK-3HCC, 1.2V, MIn.2,45UIIIAII

 **Panasonic "EVOLTA"LR6(EJ), 1.5V

 **The value may vary depending on product individual variability, battery manufacture/model, test condition.

 **The value may vary depending on product individual variability, battery manufacture/model, test condition.

 **The value may vary depending on product individual variability, battery manufacture/model, test condition.

 **The value may vary depending on product individual variability, battery manufacture/model, test condition.

 **The value may vary depending on product individual variability, battery manufacture/model, test condition.

 **The value may vary depending on product individual variability, battery manufacture/model, test condition.

 **The value may vary depending on product individual variability, battery manufacture/model, test condition.

 **The value may vary depending on product individual variability, battery manufacture/model, test condition.

 **The value may vary depending of "conventional" of "co
- ANSMANN AG Model name: Necyto+/Model code: 2 10AAnctes

 ANSMANN AG Model name: maxE/Model code: 5030991, 5030992, 5035052

 Electrochem Automation Inc. Model name: NEXcell energyON/Model code: n/a (AA 2000mAh)

 Some "conventional" or "high-capacity" NiMH rechargeable batteries have significant self-discharge and heat-generating characteristic resulting difficulty to keep their performance during usage. We recommend using recommended batteries. *8)
- performance during usage. We rec Without operating the "Switch". Including 3 x AA "eneloop" batteries.