

INON Underwater Strobe Z-330 Specifications (*1)

Model	Z-330
Strobe Control Mode (*2)	S-TTL Auto / TTL Auto / Manual
Connection (*2)	Optical Connection (Optical D Cable, Wireless) / Electrical Connection (Sync. Code)
Settable flash output,	FULL [1/1 (33)], -0.5 [1/1.4 (27)], -1 [1/2 (23)], -1.5 [1/2.8 (19)], -2 [1/4 (16)],
Guide Number (*3)	-2.5 [1/5.6 (13)], -3 [1/8 (11)], -3.5 [1/11 (9.8)], -4 [1/16 (8.2)], -4.5 [1/22 (6.9)],
	-5 [1/32 (5.8)], -5.5 [1/45 (4.9)], -6 [1/64 (4.1)] (13 steps in 1/2EV.)
Beam Angle	110°x110°circular beam [flash light]
(*4)	30° [Focus Light]
Focus Light intencity (*5)	220lm
Color Temp.	Approx. 5500K [flash light / without Strobe Dome Filter SOFT]
	Approx. 5400K [flash light / with Strobe Dome Filter SOFT]
	5300 ~ 6000K [Focus Light (*5)]
Recycle Time	Approx. 1.8 seconds minimum ["eneloop" batteries]
(*6)(*8)	Approx. 1.6 seconds minimum ["eneloop pro" batteries]
	Approx. 2.4 seconds minimum [Alkaline batteries]
	Approx. 3.5 seconds minimum [Lithium 1.5V batteries]
Flash Capacity	Approx. 210 flashes ["eneloop" batteries]
(*6)(*8)	Approx. 280 flashes ["eneloop pro" batteries]
	Approx. 200 flashes [Alkaline batteries]
	Approx. 330 flashes [Lithium 1.5V batteries]
Focus Light	Approx. 2hrs 30 min ["eneloop" batteries]
Operable Duration	Approx. 3hrs 20 min ["eneloop pro" batteries]
(*7)(*8)	Approx. 3hrs 00 min [Alkaline batteries]
	Approx. 4hrs 00 min [Lithium 1.5V batteries]
Compatible Batteries	AA "eneloop" (BK-3MCC) [[recommended]] x 4
	AA "eneloop pro" (BK-3HCD) [[recommended]] x 4
	AA NiMH(*9) x 4
	AA Alkaline x 4
	AA Lithium (1.5V) x 4
Dimensions	Diameter:102mm/4.0in., Hight:131mm/5.2in., Depth:125mm/4.9in.
	[without Strobe Light Shade / Strobe Dome Filter SOFT]
	Diameter:111mm/4.4in., Hight:131mm/5.2in., Depth:129mm/5.1in. [with Strobe Light Shade]
Weight (air)	637g/22.5oz. [without Strobe Light Shade / Strobe Dome Filter SOFT / batteries]
	789g/27.8oz. [with Strobe Light Shade / 4 x "eneloop" batteries]
Weight (U/W) (*10)	Approx. 48g/1.7oz. [with Strobe Light Shade / 4 x "eneloop" batteries]
Working Temperature	0°C ~ 30°C / 32°F ~ 86°F *water temperature
Storage Temperature	0°C ~ 30°C / 32°F ~ 86°F *air temperature
Danilla Datina	50°C / 122°F (temporary allowable temperature limit)
Depth Rating	100m/328ft
Body Material/Color	Polycarbonate resin/gray
Package contents	Strobe Light Shade, Strobe Dome Filter SOFT, Sync. Connector Cap, Slave Sensor Cap,
	Sensor Cap Caution Sticker, Repeated Flashes Limitation Sticker, INON Grease,
FMC stondards	Spare O-ring(Battery Box, Synch Connector), TTL Insulation Plate(x2)
EMC standards	EN55015:2013, EN61547:2009, CFR47 FCC-P15 Class B, ICES-003:2016+A1 Class B

- As of December 2017. Specifications/product design/price subject to change without prior notice.
- Compatible flash mode/connection method varies depending on combined camera system and usable flash mode differs depending on connection method. Refer to the manual.
- *3 Measurement in air without Strobe Dome Filter SOFT, at ISO100 x 1 meter. Nominal value.
- *4 Measurement in U/W. Nominal value.
- *5 Nominal value by LED manufacture.
- Measured with FULL strobe output at 30-second intervals with both Focus Light and Advanced Cancel Circuit OFF, at 25°C/77' *6 with using following batteries giving 5 minutes cooling period every 50 flashes.
- *7 Operable duration is accumulated time of continuous mode with 5 minute cooling OFF every 30 minutes at 25°C/77°F with test batteries *Cooling OFF time is excluded.
- *8 Recycle Time / Flash Capacity / Focus Light operable duration based on INON test data. Actual values may vary depending on battery manufacturer, battery type and age.
- *9 Not all NiMH battereis have been tested to gurantee compatibility.
 - Because some "conventional" or "high-capacity" NiMH rechargeable batteries excluding "new generation" NiMH batteries ("eneloop" type) have significant self-discharge and heat-generatinm characteristic resulting difficulty to keep their performance during usage.
 - Only when "eneloop", "eneloop pro" batteries are not available, other gulity NiMH batteries are recommended.
- Measurement in fresh water (25°C/77°F). Nominal value.

Test battery:

"eneloop" battery: Panasonic "eneloop", BK-3MCC, 1.2V, Min.1,900mAh "eneloop pro" battery: Panasonic "eneloop pro", BK-3HCD, 1.2V, Min.2,500mAh

Panasonic "EVOLTA NEO", LR6(NJ), 1.5V Alkaline battery: FUJIFILM/Energizer LITHIUM, FR6, 1.5V Lithium 1.5V battery: