

DISINFECTION ON-THE-GO ANYTIME. EVERYWHERE

MULTIPURPOSE OZONE BOTTLE



Kills up to 99.99% of bacteria and viruses



Effective sanitation (vs chlorine)



Oxidation performance (vs chlorine)



Long-lasting rechargeable battery

MULTIPURPOSE OZONE BOTTLE

Restore Health Naturally

- Portable Ozone Sprayer.
- With Advanced Oxidation Process Technology (AOP).
- Filling with any tap water and convert into high purity Ozone Water in 1.5 minute.
- Natural, Safe, and Chemical-Free.



Compact and light



Sanitizing surfaces



Personal hygiene



Effective deodorization









SPECIFICATION:

Model No.		EOS7161-R	Ozone Concentration*		Up to 2.0ppm
Weight		306 g (0.67 lbs) ± 1%	Capacity		150 ml (0.04 gal)
Dimensions		Ф53 x 209 mm (Ф2.1 x 8.2 in)	Water Source		Clean tap water**
Rechargable Battery		Li-polymer Battery 3.7V/1200mAh	Water Temperature		5 - 35°C (41 - 95°F)
			Ambient Temperature		5 - 40°C (41 - 104°F)
Charger	Input	100-240V AC, 50/60Hz	Operation	Mode 1	1.5 min
Charger	Output	5V/1A DC	Mode	Mode 2	2.5 min
Warranty		1 year warranty (spray head & battery 6-months)	Charging Time		60 minutes

^{*} Meaning total oxidation concentration as equivalent to dissolved Ozone in water. Tested with soft clean water (TDS ≈ 100 ppm, temperature ≈ 25° C) Ozone concentration varies depending on conditions such as water quality or temperature.

** SGS & ATS report tested and proven

Product image is for reference only. All information in this brochure is subjected to change without prior notice. All logos and trademarks shown here are the property of their representative owners. © 2020 Biolux Network (Asia) Sdn. Bhd. All Rights Reserved.













^{**} Potable water(TDS 60-200 ppm, Hardness <180 ppm as CaCO₃). If hard water is used (hardness >120 ppm CaCO₃ TDS>250ppm), regular cleaning with citric acid solution is recommended for maintaining performance.