

Interlink Electronics, Inc., 1267 Flynn Road, Camarillo, CA 93012, USA • Phone: +1 805-484-8855

## LAST TIME BUY OF Eco Sensors' SM-7/SM-EC Ozone Sensor Recommended Replacement: SM-500/RME Ozone Sensor

Ozone, a natural substance, is employed in innovative ways in many application areas as an environmentally and economically sustainable solution. Interlink serves this market with a broad range of industry-best monitoring and control products and accessories.

Due to factors beyond our control, Interlink Electronics has decided to end-of-life the SM-7/SM-EC ozone sensor products by March of 2025, and is pleased to offer a last-time buy opportunity to our customer base.

PLEASE CONTACT INTERLINK'S SALES TEAM AT <u>SALES@ECOSENSORS.COM</u> FOR VOLUME PRICING DETAILS ON THE LAST TIME BUY OF THE SM-7/SM-EC.

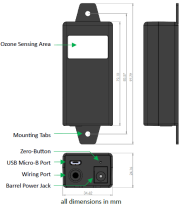
## **Equivalent and Upgraded SM-500/RME Ozone Sensor Module**

Learn More on EcoSensors.com

We are pleased to announce the **SM-500/RME**, an upgraded device in a smaller and more efficient footprint that meets or outperforms SM-7/SM-EC on all metrics. The new device can be seamlessly integrated into the **OS-4** and **OS-6** Ozone controllers. The **SM-500/RME** is a fully calibrated Ozone sensing instrument that utilizes a state-of-the-art electrochemical (EC) sensing element. It incorporates several key features that make it particularly useful for applications such as commercial laundry, odor remediation, commercial food preservation and storage, and water treatment. Key features of the SM-500 include:

- Integrates seamlessly with Eco Sensors' OS-4 and OS-6 Ozone Controllers
- Includes a user-replaceable calibrated sensor module (RME) that enables users to easily maintain calibration requirements
- Integrated zero button for re-zeroing the sensor module in the application
- Available with standard calibration ranges of 0-20 ppm and 1-50 ppm
- USB micro-b port for optional power and serial communication
- Convenient data configurations: RS-232 transmission and 0-2V buffered analog output
- Temperature and relative humidity sensor data included in the digital output





SM-500 Remote Sensor Module (on right side) connected to OS-6 Ozone Controller











