QUICK SHEET

Ez-1x Ecozone Ozone Monitor

LOCATION of EQUIPMENT:

Hardware: See lab attendant

Software: None

INSTRUCTIONS FOR USE:

- 1. There is no On/Off switch on the device. To power it on, connect the device to AC power and make sure the switch is on "AC power & Bat Chg."
- 2. If the device is going in a location where direct power is not available, make sure the device is charged, then change the switch to "Battery." You know your battery is low when the first green light begins to fade and blink. The battery takes about 14 hrs to fully charge.
- 3. The LED display translates to:

BAR	PPM of Ozone	BAR	PPM of Ozone
1st green	"on"	2nd yellow	.07
2nd green	.02	3rd yellow	.08
3rd green	.03	1st red	.10
4th green	.04	2nd red	.12
1st yellow	.05	3rd red	.14

HELPFUL TIPS:

1. This device does not log data, so it is best utilized as a point in time instrument.

OVERVIEW:

For monitoring ozone levels near small ozone generators. Ideal for light commercial applications such as bars and restaurants, hotels, photocopy centers, water bottlers, fumigation, research projects, light manufacturing, swimming pools, and residential and wherever ozone exposure is possible.

SUGGESTED APPLICATIONS:

Air Quality Monitoring

RELEVANT TOPICS:

Post-Occupancy Studies, Indoor Air Quality