







ECOS® Sensor Flushometer

ECOS 8111

Product description

ECOS® Exposed Sensor Water Closet Flushometer.

Compliances & Certifications











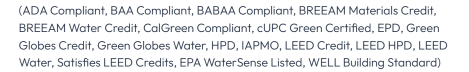












Listed compliances and certifications may vary based on product variation.

Finish









Available in Polished Chrome (CP), Graphite (GR), Brushed Stainless (SF), Brushed Nickel (BN), Polished Brass (PB).

Downloads

- Sloan ECOS Single_Dual-Flush Flushometer & Retrofit Valve Installation Instructions
- Sloan Ecos Valve (Spanish) Installation Instructions
- Ontrol Stop Repair and Maintenance Guide
- Flush Connections Flanges Repair and Maintenance Guide
- Flushometer Pressure Gauges
- https://cdn.pimber.ly/public/asset/
- Additional Downloads

Videos

PVD Special Finishes

Features

- Dual-flush model automatically initiates a reduced or complete
 flush based on how long user remains in sensor range, buttons on
 top of the flush valve enable manual flushing with a standard or
 reduced flush at restroom visitor's discretion
- Deploys an infrared sensor with multiple-focused, lobular sensing fields for high and low target detection
- · User-friendly, three-second flush delay
- · High copper, low zinc brass castings for dezincification resistance
- Fixed metering bypass and no external volume adjustment to ensure water conservation
- Valve body, Cover, Tailpiece and Control Stop shall be in compliance with ASTM Alloy Classification for Semi-Red Brass
- Valve shall be in compliance to the applicable sections of ASSE 1037

Battery Specifications

Usage	4- AA Battery Service* Life			
	14.5 yrs	12 yrs	7.2 yrs	6 yrs
per month	500	1,000	3,000	4,000
per day	25	50	150	200

^{*} Service life varies according to actual usage & restroom conditions Battery shelf life: Alkaline= ~10 years - Lithium= ~25 years

Warranty

View Warranty Information

Notes

All information contained within this document subject to change without notice.



Compatible products



WETS-2023.1001

View product >

Featured projects



A.O. Reed and Co.

San Diego, CA

View project >



Burns Science and Technology Char-

Oak Hill, FL

View project >

