

#### **OPTIONS**

#### Flush Volume

0.125 gpf (0.5 Lpf) (0.125) 0.5 gpf (1.9 Lpf) (0.5) 0.25 gpf (0.9 Lpf) (0.25) 1.0 gpf (3.8 Lpf) (1.0)

#### **Finish**

Polished Chrome (CP) Brushed Nickel (BN) Brushed Stainless (SF) Graphite (GR) Polished Brass (PB)

## **Water Efficiency**

High Efficiency Low Consumption

#### **Override**

Electrical Less (L/OR)

## **Control Stop**

3/4" 1" Ground Joint (GJ)

# Inlet

0.75" 1"

### **Special Features**

Carbon Offset (CO) Less Logo (LL)

**ADA Compliant** 

# **Compliances & Certifications**

BAA Compliant
BABAA Compliant
cUPC Certified
Satisfies LEED Credits
WELL Building Standard
WaterSense Listed
cUPC Green Certified

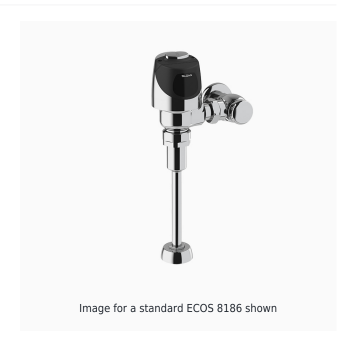
**BREEAM Water Credit** 

Green Globes Water Credit

# **NOTES**

For product line drawings, view model-specific spec sheets.

All information contained within this document subject to change



## **DESCRIPTION**

ECOS® Exposed Sensor Urinal Flushometer

#### **FEATURES**

- Water-efficient flush volume of either .13 gpf or .25 gpf
- Automatically operates by means of 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.

# **DOWNLOADS**

- Sloan ECOS Single/Dual-Flush Flushometer & Retrofit Valve Installation Instructions
- Sloan Ecos Valve (Spanish) Installation Instructions
- Control Stop Repair and Maintenance Guide
- Flush Connections Flanges Repair and Maintenance Guide
- Tail Piece Repair and Maintenance Guide
- ECOS Repair and Maintenance Guide
- Sloan Optima Plus Flushometers Repair and Maintenance Guide
- Flushometer Pressure gauges
- Additional Downloads



without notice.

# **VIDEOS**

