

# Sensor Activated Soap Dispenser ESD-300-P-CP-L/Logo

#### ▶ Code Number

3346073

#### Description

Sensor Activated Electronic Soap Dispenser.

## ▶ Specifications

Sensor Activated, Electronic, CP Spout, Soap Dispenser with the following features:

- Modular One-piece Construction and easily attaches to deck surface
- Active Infrared Sensor
- 120 VAC Plug-in Adaptor (Model ESD-300)
- Low Soap Level Indicator
- One tool service
- All electronics sealed
- Unit supplied with one 800 ml. Container of Lotion Soap

### Variations

L/Logo

CP - Chrome Plated

P - Plug-in Transformer

## ▶ Benefits

- Flashing "red" light indicates soap replacement required for continuous soap dispensing
- Sloan Infrared sensor activated electronic soap dispenser. It uses a refill bottle that simplifies replacement and reduces waste. Its sensor technology offers hands-free operation by delivering a pre-measured foam soap application "on demand." The product shall be tested and certified to industry standards.
- Economical pre-measured soap dispensing saves soap and money
- Soap refill cartridge is easy to replace and provides a new mechanism and soap path with every replacement

## ► Electrical Specifications

120 VAC/6 VDC Plug-in Adaptor

## Soap Refill Cartridges Available

☐ ESD-217 — 800 ml. bottle of Lotion Soap

 $\square$  ESD-232 — 1600 ml. bottle of Lotion Soap

☐ ESD-231 — 800 ml. bottle of Anti-bacterial Soap

 $\hfill \$  ESD-233 — 1600 ml. bottle of Anti-bacterial Soap

# ▶ OPERATION

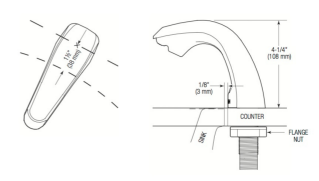


As the user's hands enter the beam's effective range, the beam is reflected back into the sensor receiver and activates the solenoid valve allowing a single soap application to flow from the spout.

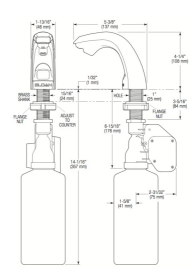
Flashing "red" light in the sensor window indicates low refill



Model ESD-300 L/Logo Shown



ESD-300 CP Shown



# ► Compliance & Certifications



This space for Architect/Engineer Approval