

# Optima Plus® Faucet EAF-350

#### Code Number

3335110

#### Description

Battery-Powered, Sensor-Activated, Electronic Hand Washing Faucet for pre-tempered or hot and cold water operation.

# Flow Rates

0.5 gpm (1.9 Lpm) Aerator Spray Head

#### Specifications

- Appropriate Mounting Hardware included
- Water Supply Connection with Flexible High-pressure Hose and Strainer
- Sensor-Activated, Electronic, Chrome Plated Die-Cast Metal, Hand Washing Faucet with the following features:
- Modular One-Piece Construction with all Serviceable Components above deck
- Temperature Adjustable (with mixer)
- Double Infrared Sensor with Automatic Setting Feature and Microprocessor
- Adjustable Hot Water Limit Set (with ISM Mixer)
- IR-Click feature
- 6 volt Lithium CR-P2 Commercial Battery included
- Bi-stable Magnetic Solenoid Valve

# Accessories (Sold Separately)

Trim Plates must be specified and ordered separately.

See OPTIMA Accessories Section of the Sloan Catalog for a Complete listing of OPTIMA Faucet Accessories and Variations.



# ► The new Optima® Plus EAF-350 faucet — Bringing intelligence to water

Sloan's new EAF-350 series electronic hand washing faucets operate by means of a dual infrared sensor and microprocessor based logic. The modular design incorporates all the operating components of the faucet, including the sensor, solenoid, circuitry and battery above the sink deck within a die-cast metal spout.

ISM models feature an integral temperature control lever which allows the user to adjust the water temperature. This adjustment can also be converted to a fixed setting. EAF faucets ordered without the ISM variation must be connected to a single, pretempered water supply.

The IR-click feature allows the user to place the faucet into optional function modes, including "continuous run" and "temporary off" simply by activating the IR LED on the sensor window. The Optima® Plus EAF-350 series faucets include a 6 VDC lithium battery. Battery life is approximately three (3) years.

# Compliance & Certifications

ASME A112.18.1-2011/CSA B125.1-11, NSF372, ICC/ANSI 117.1



This space for Architect/Engineer Approval



# Control Circuit

 $6~\mathrm{VDC}$  — Includes Auto Set Range Adjustment and Low Battery Indicator LED

# Sensor Range

Nominal: 4" - 6" (100-150 mm)

Adjustable by IR-Click: 2-1/2" - 7-1/2" (60-200 mm)

#### Power Supply

6 VDC Lithium CR-P2 battery Approximate 3 year life

# Time Out Setting

Maximum time faucet will run upon continuous moving detection 0.5 gpm-15 seconds 1.5 gpm-7 seconds

# 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 water to flow from the faucet. Water will flow until the hands are removed or until the faucet reaches its automatic timeout limit setting.



#### ► ROUGH-IN



#### ► IR-Click Feature

The IR-Click is a detector located in the sensor window of the faucet spout that allows the user to place the faucet into the following function modes: Continuous Run, Temporary Off and Auto Backround Adjustment.

Function	Press Button	LED Signal
Temporary OFF (2 min)	1. 1 time for 2 seconds 2. 2 times (double push)	<ol> <li>LED Green (1)</li> <li>LED Red pulsating flashes</li> </ol>
reset:	1 time or will reset automatically after 2 mins	
Continuous Run 2 minute default setup (adjustable from 1-20 mins)	1. 1 time for 2 seconds 2. 1 time for 3-5 seconds	1. LED Green (1) 2. Water flows after releasing
reset:	1 time or will reset automatically after 2 mins	
Auto Backround Adjustment	<ol> <li>1 time for 2 seconds</li> <li>2 times (double push)</li> <li>3 time for 5 seconds then hold till requested range is reached</li> <li>4. Release</li> </ol>	1. LED Green (1) 2. LED Red blinks 3. LED Red (1-8) 4. LED Green (1)

