The new Optima solar powered faucet — Bringing intelligence to water

The first solar powered electronic faucet's integrated power plant transforms light into electrical energy. Optimal performance any place, any time; in sunlight or even artificial light. The unique "Solar Energy Module" utilizes any light source efficiently.

Sloan's new Optima EAF-275 Series electronic hand washing faucets operate by means of a dual infrared sensor and microprocessor based logic. The modular design incorporates all of the operating components of the faucet, including the sensor, solenoid, circuitry and solar energy module above the sink 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, pre-tempered water supply.

Sloan Solis EAF-275  S.S. — Rev. 0f (02/09)
**Description**
Solar Powered, Sensor Activated Electronic Hand Washing Faucet for pre-tempered or hot and cold water operation.

**Flow Rate**
- 0.5 gpm/1.9 Lpm Aerator Spray Head

**ELECTRICAL SPECIFICATIONS**
- **Control Circuit**
  6 VDC — Includes Auto Set and Range Adjustment LED
- **Sensor Range**
  Nominal: 4" - 5" (102 mm - 127 mm)
  Faucet Adaptive Self-adjustment Range: 2" - 14" (51 mm - 356 mm) nominal
- **Power Supply**
  6 VDC Solar Energy Module with 6 VDC Lithium Battery Back-up Power Source
- **Time Out Setting**
  3 minutes — Maximum time faucet will run upon continuous detection

**OPERATION**
1. A continuous, invisible light beam is emitted from the Sensor located at the front of the hand washing faucet.
2. 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 no longer sensed or until the faucet reaches its automatic time out limit setting.
3. When hands are moved away from the Sensor, the loss of reflected light initiates an electrical signal that deactivates the Solenoid Valve shutting off the water flow. The Circuit then automatically resets and is ready for the next user.

**ROUGH-IN**

**EAF-275**
Faucet with Single Line Water Supply
- If a connection to separate hot and cold water supplies is desired, then a Bak-Chek® tee fitting (not supplied) must be used prior to connecting to the faucet.

**EAF-275-ISM**
Faucet with Hot and Cold Water Supply
- **ELECTRICAL SPECIFICATIONS**
  If a connection to separate hot and cold water supplies is desired, then a Bak-Chek® tee fitting (not supplied) must be used prior to connecting to the faucet.

When the EAF faucet is installed on a sink that has three (3) hole punchings, a Trim Plate should be used. **Trim Plates must be specified and ordered separately:**
- ETF-312-A Trim Plate for 4" (102 mm) Centerset Sink
- ETF-510-A Trim Plate for 8" (203 mm) Centerset Sink