

NEW

SLOAN®

Wireless Sensor-Operated Faucet

*Introducing the latest in
installation flexibility...
the ERF-885 wireless
electronic RF faucet.*



ERF-885

Patented RF technology provides a wireless link between faucet spout and battery-powered module for unmatched installation flexibility.



Sloan's Optima Plus® ERF Series

Features:

- Wireless link between spout and control module
- Patented RF technology
- Battery life – 6 years
- Low battery audio alert
- Low frequency, low power RF
- Ships complete with spout, sensor, control module, mounting hardware, and trim plate
- Multiple time-out settings
- Audible diagnostic signals
- All metal construction
- Allows behind-the-wall installation

Benefits:

- Power Management System increases battery life
- Reduces installation time and maintenance costs
- Combining passive and active infrared system improves false detection
- Wireless technology reduces vandalism by eliminating wire connections
- Audible signals guide installer through installation

SLOAN OPTIMA PLUS® Wireless Sensor- Operated Faucet

ERF-885 RF Electronic Faucet

The ERF-885 battery-powered model is perfect for new and retrofit installations. Because it's wireless, the ERF-885 speeds up installation. Patented RF technology allows communication between spout and module (see illustration below). In addition, detection is enhanced by combining both Passive Infrared and Active Infrared into one complete system.

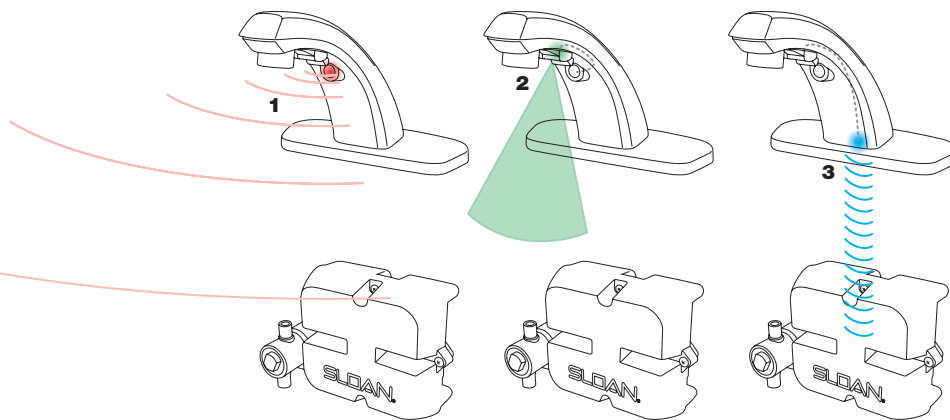
DESCRIPTION	MODEL NUMBER
Wireless Electronic RF Faucet with 4" Trim Plate	ERF-885-4
Wireless Electronic RF Faucet with 8" Trim Plate	ERF-885-8

Easy Installation

- Install spout
- Install control module
- Make plumbing connection
- Install batteries in control module
- Initiate spout (remove label)
- No need for wire connections
- Unit set at 30 second on-demand mode
- 20 minute on-demand and metered modes available



1. Wide area is scanned for approaching targets by passive IR
2. Once target is detected, active IR is activated
3. When hands are detected, RF signal is sent to control module to activate water



Sloan...making technology easy and affordable.

SLOAN®

Sloan Valve Company
10500 Seymour Avenue
Franklin Park, IL 60131
Phone: 800-9-VALVE-9
(800-982-5839) ext. 5609
Fax: 800-447-8329
www.sloanvalve.com

©2005 by Sloan Valve Company
slv6531.1 Printed in the U.S.A.