

BASYS® SENSOR FAUCET EFX-200-8-HLP-CP-1.5GPM-IR-FCT

(General Model Name: EFX200.002.0200)

CODE NUMBER

3324394

DESCRIPTION

8" Trim Plate, Hardwired Less Plug Power Supply, Mixer Not Included, Polished Chrome Finish, 1.5 gpm, Aerated (installed) or Laminar (in box) Spray, Infrared Sensor, BASYS® Hardwired-Powered Deck-Mounted Mid Body Faucet.

DETAILS

• Flow Rate: 1.5 gpm (6 Lpm) (1.5GPM)

• Spray Type: Aerated (installed) or Laminar (in box)

Sensor Type: Infrared (IR)
Mounting Type: Single Hole
Trim Plate: 8" (203mm) (8)

Power Supply: Hardwired Less Plug (HLP)Temperature Mixer: Mixer Not Included

Finish: Polished Chrome (CP)
 Factory Default Timeout: 10s
 Factory Default GPC: 0.75

FEATURES

Commercial Grade, ADA Compliant, Electronic, Sensor-Activated, Die-CastMetal Hand Washing Faucet with the following features:

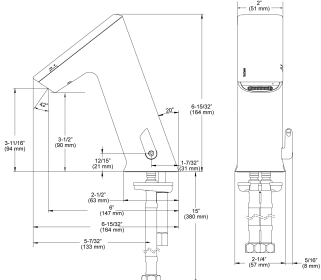
- · One tool service
- All wetted components to be stainless steel, engineered thermoplastic, EPDM, and copper or copper alloy
- Solenoid housed in removable carrier that includes supply strainer
- Integral water supply shut off
- Supply strainer serviceable from above deck
- Vandal resistant spray insert, key housed inside faucet body
- All electronics sealed to IP-67
- Gold plated electrical contacts
- Above deck individual diagnostic indicators for battery life, solenoid condition, and power up mode
- Flexible, high pressure supply hoses, 3/8" compression connections
- Bi-stable magnetic solenoid
- Four (4) "AA" alkaline batteries
- Double infrared sensors with automatic setting feature Includes all mounting hardware
- Line purge mode, eliminates stagnant water
- Adjustable time-outs
- Standard Bowed Crown

ELECTRICAL SPECIFICATIONS

- Battery Life: 3 years 8,000 cycles/month
 Optional power harvesting significantly extends service life
- Timeout Adjustment Settings: 10s

VIDEOS





COMPLIANCES & CERTIFICATIONS













(ADA Compliant, ASME A112.18.1 Compliant, CEC Compliant, cUPC Certified, cUPC Low Lead Compliant, Proposition 65, TAS, UPC Certified, UPC Low Lead Compliant)

RECOMMENDED SPECIFICATION

Sloan BASYS Model No. EFX-200-8-HLP-CP-1.5GPM-AER-IR-FCT Infrared Sensor Activated Electronic Handwashing Faucet for pretempered or hot/cold water supplies. Product to have double infrared sensors with automatic setting feature. Solenoid valve housed in removable carrier that closes water supply upon removal eliminating, need to access control stops.



BASYS® SENSOR FAUCET EFX-200-8-HLP-CP-1.5GPM-IR-FCT

(General Model Name: EFX200.002.0200)

BASYS® Faucet Installation and Features

BASYS® Faucet Installation Mid Height Model

DOWNLOADS

- EFX 1Xx/2Xx Installation Instructions
- EFX 1Xx/2Xx (SP) Installation Instructions
- EFX 1Xx/2Xx Caddy Replacement Installation Instructions
- Trim Plate Guide
- IR FAQs Repair and Maintenance Guide
- IR FAQs SP Repair and Maintenance Guide
- EFX-2XX Repair and Maintenance Guide
- Additional Downloads

Solenoid carrier includes strainer for easy above deck service. Thermostatic mixer ordered separately to comply with ASSE 1070 requirements. The product shall be tested and certified to industry standards: ASME A112.18.1M, CSA B125.1, California Health and Safety Code 116875

NOTES

All information contained within this document subject to change without notice.

Looking for other variations of the EFX-200 product? View the general spec sheet with all options.

Find a matching soap dispenser for this faucet. Find a compatible sink for this faucet.

WARRANTY

3 Year

ROUGH-IN

EFX-200.00X.0X1X Faucet with Single Line Water Supply

ADAPTER W
28° CORD

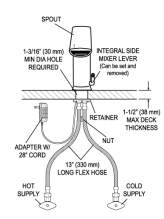
13' (30 mm)
MIN DIA HOLE
REQUIRED

1-1/2' (38 mm)
MAX DECK
THICKNESS
NUT

13' (330 mm)
LONG FLEX HOSE

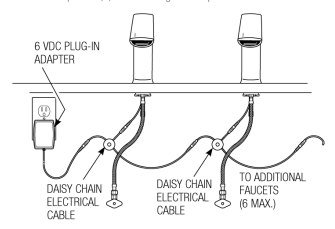
If a connection to separate hot and cold water supplies is desired, then a Bak-Chek' tee fitting [not supplied) must be used prior to connecting to the faucet.

EFX-200.50X.0X1X Faucet with Hot & Cold Water Supply



Electrical Connection for up to 6 Faucets

Can combine up to six (6) faucets using one adapter



Phone: 800.982.5839 • Fax: 800.447.8329 • sloan.com