DEMD Series — Thermostatic Electronic Lavatory Faucets (Infrared)

149 mn (5.9")

.99 mm (3.9")

(3.4")

50 mm_ (2.0")

186 mm (7.3")

DEMD-611LF SERIES (BATTERY OPERATED)



Temperature Adjustment Handle

- Sensor

6

n



SPECIFICATION: (example)

- Deck mount ASSE 1070 thermostatic electronic lavatory faucet with above deck electronics
- Mixing handle to adjust temperature
- Adjustable comfort limit stop •
- Chrome finish
- Sensor detects user's hand to activate water flow
- 6x 1.5V "AA" Batteries (included) .
- 15 second maximum run time
- Adjustable sensor range •
- Red light indicator blinks when battery is low

DEMD-611LF

- 0.66 gpm (2.5 L/min) spray (0.17 gal/cycle, 0.64 L/cycle max. based on 15 second run time).
- DEMD-611-10LF
 - 1.0 gpm (3.8 L/min) aerator (0.25 gal/cycle, 0.94 L/cycle max. based on 15 second run time).

OPERATION

Sensing Range:

- Factory set to $6.6" \pm 1.5"$ (168 mm \pm 40 mm)
- Adjustable with optional remote control

Run Time:

- Hands free (touchless) on/off activation •
- Water flows when sensor activated
- Water flow stops upon de-activation
- Operates with a 15 second maximum run time
- Inlet Water Pressure Range: 20 125 psi Supply Pressure Differential: Pressure
- difference between hot & cold supply should not exceed ±20%
- Cold Water Inlet Range: 39°F 80°F (4°C - 27°C)
- Hot Water Inlet Range: 120°F 180°F (49°C - 82°C)
- Outlet Temperature Comfort Stop Range: Fixed or adjustable from cold to 120°F (49°C) max. Factory set to 105°F (40.5°C).
- Temperature Differential: Hot inlet temperature to be a minimum of +27°F (+17°C) hotter than the desired outlet temperature

OPTIONAL ACCESSORIES (Order Separately)

060967A

- Remote Control (Optional) Allows adjustment of sensor range, maximum run time, delayed close time, temporary shutoff for cleaning and factory settings reset.
- 🖵 060585A
 - Optional 4" forged coverplate (no anti-rotation)

Approvals:

- IAPMO certified
- Complies to ASME A112.18.1/CSA B125.1 CSA B125.3 and ASSE 1070
- Indicates compliance to
- ICC/ANSI A117.1 Valve actuation only Verified compliant with 0.25% weighted average Pb content regulations

(Contact Delta Representative for State and/or Local Approvals.)

(3.1") 5 mm (0.2")] Escutcheon 60 mm Ø 2.4") Max. deck thickness with Escutcheon 45 mm (1.8") Hole through sink/deck 28 mm (1.1") min. 38 mm (1.5") max. 28 mm (Ø 1.1") i Less Escutcheon 51 mm (2.0") Min. deck thickness 2 mm (0.09") 762 mm (30") maximum from deck to battery pack ╓┯ 3/8" Compre Fittings BELOW DECK BATTERY DR-ΡΔCΚ **TYPICAL INSTALLATION** WITHOUT WITH ESCUTCHEON ESCUTCHEON For sensor clearance: 20 mm (0.8") maximum sink lip height from deck For sensor clearance: 25 mm (1") maximum sink lip height from deck Г HARDWIRE CONVERSION OF DEMD-611LF SERIES **Requires SEPARATE order of either:** (A) One 060958A DEMD plug in power supply, OR B output 9VDC (120VAC to 24VAC) PILIS One 060974A DEMD converter (24VAC to 9VDC)

Note: Measurements may vary ± 6mm (0.25")

Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.specselect.com for finish options and product availability.

One 060704A hardwire 20VA transformer