

DELTA[®] COMMERCIAL SOLAR ELECTRONIC FAUCETS & FLUSH VALVES



Introducing two bright new solutions from Delta Faucet.

Delta solar electronic faucets and flush valves feature top-mounted solar energy modules that harness ambient light energy to assist the batteries in operation of the unit. This allows the faucet or flush valve to respond quickly and reliably in natural, artificial, minimal and occupancy lighting – or none at all.

With robust construction and a variety of vandal-resistant features, Delta solar products excel in a wide range of commercial, public and institutional facilities.

Delta solar products provide the sustainability of solar power, reliability of batteries and ease of installation & maintenance. And with Delta Faucet's 5-year limited warranty, Delta solar products offer quality AND peace of mind.

See what Delta can do.



DELTA® SOLAR ELECTRONIC LAVATORY FAUCETS

Solar Electronic Features:

- A top-mounted solar module harnesses ambient light energy to assist the batteries in operation of the faucet, providing extended battery life and less frequent battery replacements
- Solar-powered, user-activated infrared sensor

Ease of Installation and Maintenance:

- All of the electronics, batteries and supply lines are integrated into the faucet itself, minimizing installation time
- Above-deck access to components and batteries helps to simplify maintenance
- Flexible, colour-coded supply hoses are pre-assembled, reducing potential leak points
- Under-deck Y-filter with removable screen allows easy debris clearing
- Red light low battery indicator takes the guesswork out of replacing batteries
- Auto shut-off after 30 seconds helps conserve water
- Four (4) 1.5V "AA" alkaline batteries (required and included)
- Contemporary, sleek, easy-to-clean design

Quality:

- Robust, turned-brass body and spout
- Tough, chrome-plated finish
- Vandal-resistant hidden spray outlet
- All-metal, dual-stud, deck anchoring hold-down system
- An impact-resistant polymer shield helps protect the solar cell from damage
- Integrated mixing valve features built-in check valves to prevent crossflow (DEMD-321LF only)
- Slow closing solenoid valve provides smooth operation

DELTA® SOLAR ELECTRONIC FLUSH VALVES

Solar Electronic Features:

- A top-mounted solar module harnesses ambient light energy to assist the batteries in operation of the flush valve, providing extended battery life and less frequent battery replacements
- Top-mounted electronic sensor
- Hands-free operation

Ease of Installation and Maintenance:

- On adjustable models, the EZ Adjust[®] screw allows flush to be adjusted without shutting off the water supply
- True mechanical manual override button for emergency activations
- Right- or left-hand supply installation
- Optional 24-hour automatic flush (factory set to OFF)
- Battery strength indicator with low battery warning light takes the guesswork out of replacing batteries
- Four (4) 1.5V "AA" alkaline batteries, factory-installed, with valve in shipping mode, for easy installation
- Contemporary, sleek, easy-to-clean design

Quality:

- Solid brass construction
- Polished, chrome-plated, vandal-resistant metal cover
- An impact-resistant polymer shield helps protect the solar cell from damage

Ł

Ł

Ŀ

Ŀ

- Scratch-resistant replaceable lens window
- Chloramine-resistant diaphragm
- Vacuum breaker



SOLAR ELECTRONIC LAVATORY FAUCET DEMD-320LF For cold or pre-mixed water 0.5 gpm (1.9 L/min)





deltacommercialfaucets.ca 800.567.3300 © 2018 Masco Canada Limited MKT-18-036E



SOLAR ELECTRONIC LAVATORY FAUCET DEMD-321LF With integrated mixing valve and side mixer to adjust temperature 0.5 gpm (1.9 L/min)







81T201SP-MMO 1" inlet, 1-1/2" top spud Factory set to 1.6 gpf (6 Lpf) – field adjustable 81T201SP-42-MMO 1.1 gpf (4.2 Lpf) – not field adjustable

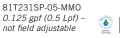
81T201SP-48-MMO 1.27 gpf (4.8 Lpf) – not field adjustable

81T201SP-DF-MMO Dual flush – set to ON, full flush or 30% reduced flush Factory set to 1.6 gpf (6 Lpf) – field adjustable



SOLAR ELECTRONIC URINAL FLUSH VALVE 81T231SP-MMO 3/4" copper sweat inlet, 3/4" top spud Factory set to 0.5 gpf (1.9 Lpf) – field adjustable





81T231SP-19-MMO 0.5 gpf (1.9 Lpf) – not field adjustable

WaterSense[®] and the WaterSense logo are registered trademarks of the US Environmental Protection Agency.