



Architectural Design Series Concealed Flush

1801D60TR-42-SS

Description

1.1 qpf (4.2 Lpf) Flush Volume, Infrared Sensor, Stainless Steel Finish, Battery Operated with a 5 Year Battery Life, Water Closet Fixture, Electronic Manual Override, Front Accessible Rough-In Box

Specifications

Flush Volume: Fixed @ 1.1 gpf (4.2 Lpf)

Sensor Type: Infrared · Finish: Stainless Steel

· Power Type: Battery Operated - (4 'C' cell batteries included)

· Battery Life: 5 Years Fixture Type: Water Closet Override: Electronic Manual Rough-In Box: Front Accessible

Features

- Cover with integral sensor
- Vandal-resistant mounting plate, installed with single hidden screw
- No visible mounting hardware
- TRIM MODELS Supplied as sensor and override button attached to cover
- Preset blocking time, built-in activation delay
- Oversized ADA compliant push button

Optional Accessories

060683A - 24 VAC to 6.4 VDC Converter - (Supplied standard on Hardwire Operated models)



Complies With

- ASSE 1037/ ASME A112.1037/ CSA B125.37
- ICC/ANSI A117.1
- EPA WaterSense®





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

Operation

- · Hands free touch-less operation
- Power function light
- Selectable sensing distance 24" to 56" (610 to 1422 mm) in 8" (203 mm) increments factory set to 40" (1016 mm)
- · 12 seconds blocking time

Notes

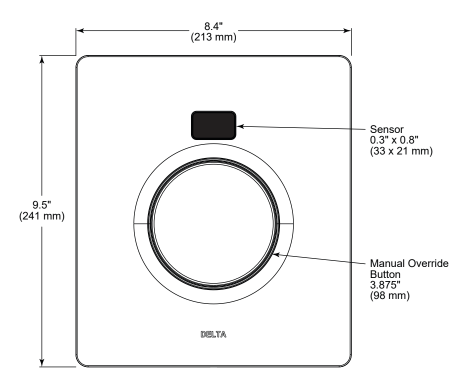
· Rough-in (1800D60RI) ordered separately

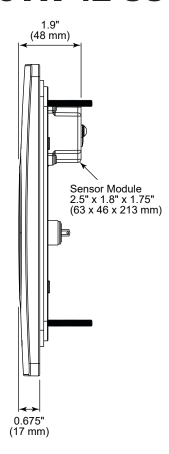




Architectural Design Series Concealed Flush Valve

1801D60TR-42-SS





Delta Commercial flushometer valves are designed to operate at a supply pressure between 20 psi and 125 psi in accordance with ASSE 1037/ASME A112.1037/CSA B125.37. At high water pressures, splash out, noise or reduced life of plumbing components may be observed with a few models of water closet or urinal fixtures. To minimize, or eliminate these effects, select a different model of water closet or urinal fixture from the same or different manufacturer, or install a pressure reducing valve. If the installation does not allow for either of these options, the ball valve adjustment may be used to reduce peak flow to the valve.