



# **Electronic Flush Valves & Retrofit Kits**

Trim Only for HARD WIRE operated electronic concealed flush valve for WALLHUNG WC with 1 1/2" BACK inlet-14" x 20" Front Access Cover

## Model No: 1600T6102TR-BB

## **COMPLIES WITH:**

- · CSA certified.
- Complies to ASSE 1037
- ADA compliant and meets Handicapped Accessibility Standard ASME 117.1 of less than 5 lbs operating force
- (Contact Delta Representative for State and/or Local Approvals)





## **NOTES:**

(3) For separate purchase of a Hardwire Converter with Battery Back-up, see061047A

#### SPECIFICATION:

- Trim Only (Roughin must be purchased separately)
- H2Optics® sensor and electronic manual override button integral in recessed mount stainless steel wallplate
- Stainless steel vandal resistant mounting screws for wallplate
- Preset blocking time, built-in activation delay.
- HARD WIRE operated
- For WALLHUNG WC with 1 1/2" BACK inlet
- With 14" x 20" Front Access Wallplate
- Hardwire Converter with Batttery Back-up (-BB) comes complete with Watertight Connector and 9V battery

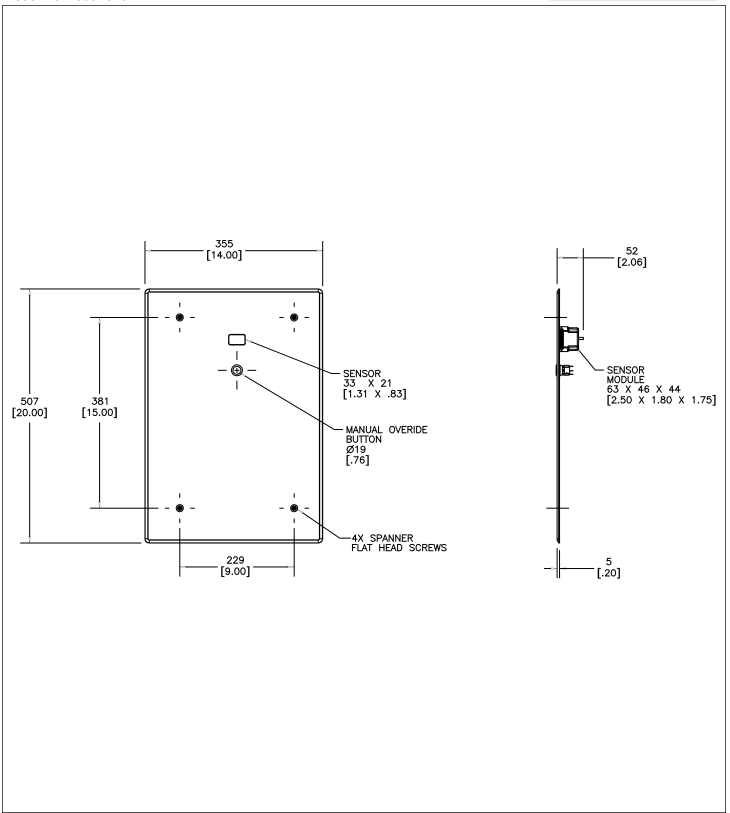
#### **OPERATION:**

- · 8 second blocking time
- · 4 second activation delay
- · Adjustable flush volume using adjustment screw on flush valve
- Selectable sensing distance: 24" to 56" in 8" increments. Factory set to 40"
- 24 hour courtesy flush factory set to off

(Dimensional drawing on following page)

Delta reserves the right (1) to make changes to specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference. Measurement may vary plus or minus 6mm(0.25"). Mounting locations are suggested only. Check with local codes for requirements in your area. This spec was produced March 05, 2012.

Model No: 1600T6102TR-BB



Delta reserves the right (1) to make changes to specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference. Measurement may vary plus or minus 6mm(0.25"). Mounting locations are suggested only. Check with local codes for requirements in your area. This spec was produced March 05, 2012.