

TECK[®]

81T201-WMSHW - Exposed Hard Wire Operated 1-1/2" Top Inlet Closet Fixture

- Polished chrome plated vandal resistant metal cover with 4" wallmount sensor
- Right or left-hand supply installation •
- ADA compliant, automatic operation hard wire powered H₂OPTICS[™] technology infrared sensor
- Infrared sensor range adjustment of 610mm-1422mm (24" 56"), in 8" increments, factory set at 40" (±2")
- Hardwire adaptor
- Vandal resistant copper tube conduit
- 24 hour courtesy flush factory set to off
- 24 VAC input
- Electronic manual override button
- (110 to 24 VAC Transformer not included. See selection below for additional part number.)
- Quiet action, Teck® exposed diaphragm flush valve
- Chloramine resistant diaphragm
- Forged brass diaphragm retainer
- Renewable seat
- Polished chrome plated finish
- External water conserving flush adjustment, factory set at 60 PSI to 6 litre (1.6 US gal.) (except -48 and -6 models)
- 1" FIP/Copper sweat inlet adaptor, angle check stop with protecting cap
- Adjustable 121mm (4-3/4") plus or minus 11mm (7/16") inlet/valve outlet centers
- Vacuum breaker
- Cover tube, stainless steel wall flange, spud flange, concealed spud nut, and 292mm (11-1/2") outlet tube
- 81T201-6-WMSHW Same as 81T201-WMSHW, but Not Field Adjustable

31T201-48-WMSHW

Same as 81T201-WMSHW, but factory set at 60 PSI to 4.8 litre (1.27 US gal.), Not Field Adjustable



~	TRANSFORMERS:	
	060704A	110 to 24VAC Class II 20VA (for up to 5 Sensor Modules)
	060771A	110 to 24VAC Class II 40VA (up to 10 Sensor Modules)
	060772A	110 to 24VAC Class II 100VA (up to 25 Sensor Modules)

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

Refer to www.specselect.com for individual models.

124mm (4 1/2") 124mm (4 1/2") Stainless Steel 76m (3") Coverplate Ο ໑ to top of open seat cove 54mm 121mm ±13mm (4.75" ±.44") (2.13") MIN * Note: Recommended height to sensoi from top of fixture is I24mm 20-22" with 24" MAX. (4.875") 71mm (2.81") VACUUM BRFAKFR

Approvals:

- CSA certified
- Complies to ASSE 1037
- ADA Compliant and meets Handicapped Accessibility Standard ASME A117.1 of less than 5 lbs. operating force.

Electronic Exposed

Teck® Flush Valves

IAPMO listed

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

Date:

Engineer/Architect Approval

Model Specified:

Approval:







Note: For high and low pressure applications, please see page 7.C.18 High Water Pressure note for more details.

Verify flow requirements with bowl manufacturer.

Note: Use this page as a product submittal sheet.

DSP-81T201-WMS Rev. B

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.