

NEOREST®

LFC991G

Lavatory - Complete Set (Lavatory, Faucet, Control)



LFC991G - Neorest Lavatory - Complete Set

■ DESIGN

Designed to match the Neorest Suite.

- 29-1/2" x 19-5/8"
- SanaGloss® glazing: Super smooth glazing helps keep lavatory clean
- Contemporary styling

Fireclay lavatory with faucet and control. Complete with mounting hardware.

■ LFC991G

Lavatory - Complete Set (lav, faucet and control) with SanaGloss® glazing.

Colors:

Standard #01 Cotton

Optional See price book for additional colors

Finishes:

Standard: Polished Chrome

ADA Compliant



LFC991G

Neorest® Lavatory – Complete Set

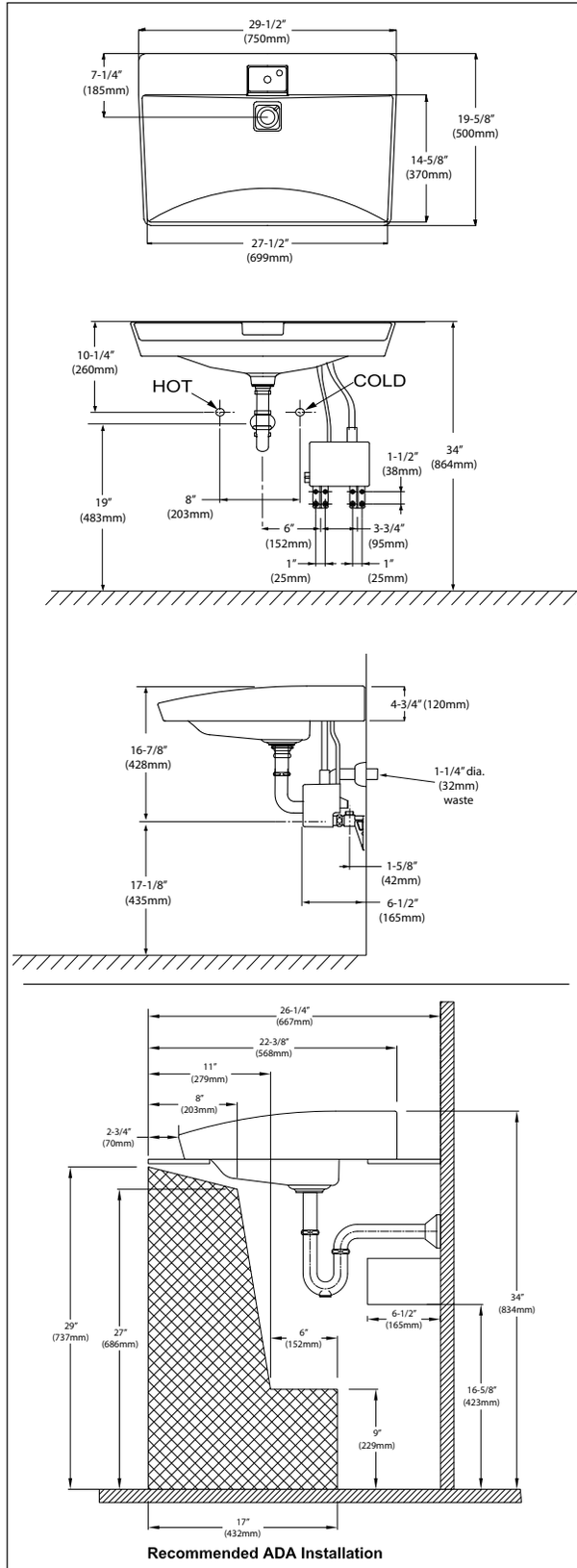
■ SPECIFICATIONS

Waste:	1-1/4" O.D.
Size:	29-1/2"W x 19-5/8"D
Basin:	27-1/2"W x 14-1/2"D
Power supply:	120V-240V AC, 50-60 Hz
Hot/Cold-water supply:	Min: 15PSI(when flowing), Max: 125PSI
Water supply connection:	1/2" NPSM
Discharge Quantity:	1.7 GPM (6.5 l/min)
Water Saving Function:	Automatically turns OFF after 60 seconds of continuous use. Automatically turns OFF after 50 seconds if the continual water supply switch is left ON.
Detection Range	
Hand Sensor:	within 10" (250mm)
Body Sensor:	within 3' (900mm)
Detection time:	ON feature: Immediate OFF feature: 1 second delay
Discharge water Temp:	32° F - 104° F (0° C - 40° C) (Max)
Warranty:	AUTO FAUCET : Limited three (3) year warranty on all component parts. Details available upon request. LAVATORY: 5 year limited warranty
Material:	Fireclay (Lavatory) Cast Brass (Faucet)
Shipping Weight:	LFC991G 61 lbs.
Shipping Dimensions:	LFC991G 30-7/8"W x 22"D x 9-3/4"H

Fixture dimensions and hydraulic performance meet or exceed ANSI/ASME standard A112.19.2 and CAN/CSA B45 requirements.

Listing / Approvals: ETL, NSF, IAPMO c-UPC, City of Los Angeles, State of Massachusetts, and others.

These dimensions and specifications are subject to change without notice.



TOTO®

TOTO® U.S.A., INC. • 1155 Southern Road, Morrow, GA 30260
Tel. (888) 295-8134 • Fax. (800) 699-4889 • www.totousa.com
Printed in U.S.A. © TOTO® LTD. 03/07 #

Printed on recycled paper