

WL i30

Commercial Ice and Water Dispenser



Innovative Features & Technology

- Combination nugget-style ice and water dispenser
- · Capacitive touch sensor activation
- · Available with optional base cabinet
- · LED UV at point of dispense



Easy Maintenance Design

- · High clearance stainless steel legs
- Smooth front surface for quick and easy cleaning
- · High capacity drip tray prevents spills



Reliable & Dependable Components

- 30 lb. capacity stainless steel ice bin
- · Ice production:
 - o 380lbs/day @ 70F air + 50F water
 - o 289lbs/day @ 90F air + 70F water
- Ventilation on top of unit allows freedom of placement



Water that doesn't cost the earth

WL i30 Commercial Ice and Water Dispenser

Technical specifications

Types available: Countertop and Freestanding*

Countertop Dimensions: 46.1"h x 16.6"w x 26.7"d

Freestanding* Dimensions: 74.4"h x 16.6"w x 26.7"d

Dispensing area height: 10.5"

Unit Weight: 223 lbs

Daily Ice production: 380lbs/day @ 70F air + 50F water

289lbs/day @ 90F air + 70F water

Ice bin capacity: 30 lbs

Water temperature: Ambient

Recommended Water Pressure: 30-60 psi

Rated Voltage/Frequency: 110v/60hz

Power consumption: 8.8A Nominal

^{*} Freestanding unit comprises Countertop with optional base cabinet





Contact us today

Waterlogic

3175 Bass Pro Drive, Grapevine, TX 76051

www.waterlogicdealers.com

Tested and certified





The Waterlogic i30 systems are certified by IAPMO R&T against NSF/ANSI/CAN 6f: Q≤1, NSF/ANSI/CAN 372 and CSA B483.1 for the specific performance of material safety, structural integrity, and lead-free requirements as verified and substantiated by the test data. The WL30-M System is also certified to NSF/ANSI-53 for the reduction of Lead and Cysts, and NSF/ANSI-42 for the reduction of Chlorine and Taste & Odor when using the Waterlogic WLLR-12 filter. The Waterlogic WL30-RO system, when used with the WLPC-12 and WLRO-1280 or WLRO-12150 filters, is also certified by by IAPMO R&T to NSF/ANSI-58 for the reduction of the following substances, as verified and substantiated by test data: Chlorine, Taste & Odor, Pentavalent Arsenic (less than 50ppb reduction), Cyst. Lead, Total PFAS, TDS, and Turbidity.

Do not use with water that is micro-biologically unsafe or of unknown quality without adequate disinfection before or after the system.