TOTO_®

TEL1C3i2 Series

Libella® Wall-Mount IoT-Enabled ECOPOWER® Faucet

FEATURES

- Wireless Communication
- Connects seamlessly with Georgia-Pacific's (GP) KOLO™ Smart Monitoring System and through an API to facilities monitoring platforms
- Service agreement with GP required to enable IoT or Smart Features
- ECOPOWER faucet's operation is independent of its IoT capability
- Some of the IoT-enabled Smart Features include: failure detection, usage, water consumption, and battery/capacitor charge
- Self-generating hydropowered ECOPOWER system
- No minimum daily usage requirement
- Micro-sensor positioned underneath the spout head for accurate hand detection ensuring smooth and consistent water distribution
- Vandal resistant aerator housing
- Durable chrome plated spout body
- Single-hole mount
- Kit includes spout body, controller box, and mounting hardware less supply lines
- Aerated flow
- Contributes to earning LEED® credits
- Equipped with 0.35 gpm flow control

MODELS

- TEL1C3i2-D60E#CP
 - TELS1C3 (Libella Wall-Mount Spout)
 - TELC103i2-D60E (Controller: 0.35gpm, 60 sec on-demand)
- TEL1C3i2-D60EM#CP
 - TEL1C3i2-D60E#CP (Libella Wall-Mount Spout Kit)
 - TLM10 (Mixing Valve)
- TEL1C3i2-D60ET#CP
 - TEL1C3i2-D60E#CP (Libella Wall-Mount Spout Kit)
 - TLT20 (Thermostatic Mixing Valve)
- TEL1C3i2-D20E#CP
 - TELS1C3 (Libella Wall-Mount Spout)
- TELC103i2-D20E (Controller: 0.11gpc, 20 sec on-demand)
 TEL1C3i2-D20EM#CP
 - TEL1C3i2-D20E#CP (Libella Wall-Mount Spout Kit)
 - TLM10 (Mixing Valve)
- TEL1C3i2-D20ET#CP
 - TEL1C3i2-D20E#CP (Libella Wall-Mount Spout Kit)
 - TLT20 (Thermostatic Mixing Valve)





PRODUCT SPECIFICATION

TOTO Model #______ The faucet shall have hydropowered self-generating, ECOPOWER System. The faucet shall have maximum of 60 seconds ondemand flow (0.35 gpm) or 20 seconds on-demand flow (0.11gpc). The faucet shall have self-adjusting sensor. Product equipped with 0.35gpm flow regulator.

CODES/STANDARDS

- Operates below federally mandated consumption limit of 0.25gpc
- Complies to California Green Building Code/ CALGreen of 0.20gpc
- Meets or exceeds ASME A112.18.1/CSA B125.1, and NSF 372
- FCC compliant to Part 15
- Certifications: IAPMO(cUPC), California Energy Commission (CEC) State of Massachusetts, and others
- Complies with California Green Code and City of Los Angeles Water Efficiency Ordinance
- ADA compliant
- Complies with Federal and State statutes as lowlead (contains a weighted average of 0.25% lead or less)
- Complies with CA Prop 65 warning requirements
- * For codes and standards of mixing valve TLM10 and TLT20, please refer to corresponding product spec sheet.



TEL1C3i2 Series

Libella[®] Wall-Mount IoT-Enabled ECOPOWER[®] Faucet

SPECIFICATIONS

Range

Water Supply

Pressure

Water Supply

Range

NOTE

Power Supply ECOPOWER Following the federal mandate for water efficiency Sensor Detection 5-1/8" - 7-7/8" (130 - 200mm) outlined in the Environmental Protection Act of 1992, Sensor is self-adjusting faucets can be rated for water consumption based on Min (Dynamic/Flowing) Pressure: two categories: Flow Rate and Water Consumption. 15 psi (100kPa) TOTO uses the water consumption standard because Max (Static) Pressure: 80 psi (551kPa) it is the most accurate method of measuring water use. TOTO faucets also comply with the CALGreen G1/2 (1/2 NPSM compatible) Guideline of water usage. **Inlet Temperature** 39-110°F(4-42°C) Water Saving On-Demand [20 sec.] faucet (0.11gpc) Federal Standard (0.25gpc) – 56% less – 45% less CAL Green (0.20gpc)

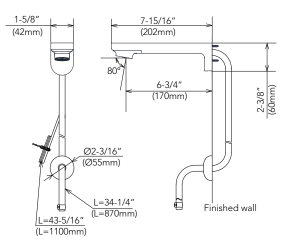
Ambient Temperature	32-104°F(0-40°C)	
Humidty	Max. 90% RH	
Flow Rate	D20E	0.11 gpc* - max 20 second On-Demand** (0.11 gpc = 0.35 gpm x 20/60 sec) Equipped with 0.35 gpm flow control
	D60E	0.35 gpm
Warranty	Three years	

*Gallons per cycle (gpc) is the amount of water per usage cycle.

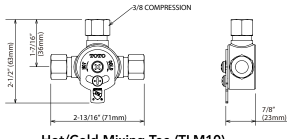
**On-demand refers to the way in which the water is dispersed (i.e.; water is only dispersed when the sensor is activated by the user as needed).

PRODUCT DIMENSIONS

Libella Wall-Mount



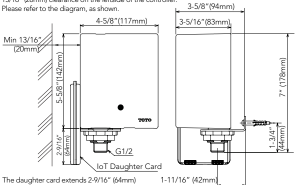
Available Mixing Valves



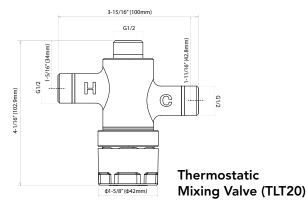
Hot/Cold Mixing Tee (TLM10)

Controller

The IoT daughter card installation requires minumum 13/16" (20mm) clearance on the leftside of the controller



below the controller. Make sure the bottom of the daughter card doesn't hit any obstacles



TOTO_a

These dimensions and specifications are subject to change without notice