Ideal for high-traffic commercial spaces, the TOTO Standard EcoPower sensor faucets provide an elegant water conservation solution for LEED option. Powered by water, EcoPower's turbine creates an electrical current that is stored in rechargeable cells to power the Smart Sensor System of the faucet.

*TEL103-D10E, 10 second cycle is not available for purchase

**Features & functionality**
- Hydropower self generating system
- No minimum daily usage requirement
- Micro-sensor positioned underneath the spout head for accurate hand detection ensuring smooth and consistent water distribution
- Durable chrome plated spout body
- Single-hole mount
- Kit includes spout body, controller box, and mounting hardware – less supply lines
- Equipped with 0.35gpm flow control
- Mixing valve options available

Visit TOTO for more product specifications:
TEL103 Series
See ecomedes for water & energy calculations

**Environmental performance**
- Improved by: Powered by the sheer force of running water
- See How we make it greener for water savings information
- Metal parts and electric components are recyclable at the end of service
- Certifications, rating systems & disclosures:
  - 30% below the LEED V4's baseline with its 0.35gpm
  - Contributes to earning credits in LEED
  - CALGreen® compliant
  - Declare™ Label

See LCA results & interpretation
See material health results & interpretation

**Performance Dashboard**
Validity: 10/16/2017 – 10/16/2022
TOT – 10/16/2017 – 028

The LCA and Report are independently reviewed and verified to the SM Transparency Report Framework and ISO 14025.

NSF International
P.O Box 130140
789 N.Dixboro Road
Ann Arbor, MI 48105, USA
www.nsf.org
+1 734 769 8010

The material health evaluation is self-declared and done in accordance with the Manufacturers Guide to Declare.

International Living Future Institute
501 East Madison St.
Seattle, WA 98122
www.living-future.org
206 223 2028

©2019 | The SM Transparency Report™ Program is operated by Sustainable Minds® | Member, Program Operator Consortium | All rights reserved | Privacy policy

TOTO USA
1155 Southern Road
Morrow, GA 30260
www.totousa.com
Contact us
The Declare product database and label are then used to select products that meet the Living Building Challenge’s stringent materials requirements. Manufacturers are required to disclose the ingredients of their products, and these disclosures are independently reviewed and verified. This transparency is critical to ensuring that materials are not only high-performing but also pose no health risks.

The Declare label indicates that a product is compliant with the Living Building Challenge standards. This means that the product has been assessed against the health and happiness criteria, and the material ingredients have been screened against the Red List, a list of materials that are considered to be the worst in class.

To meet the requirements for a Declare label, manufacturers must provide detailed ingredient information, and this information is then independently reviewed and verified. The Declare label provides assurance to consumers and designers that the products they choose are not only sustainable but also meet high standards of health and safety.

The Declare label also includes information about the supply chain, manufacturing processes, and end of life options, ensuring that the product is not only healthy but also environmentally responsible.
TOTO’s Standard EcoPower® Faucets feature the highly regarded EcoPower technology. Engineered to reduce environmental impacts, TOTO’s EcoPower products offer water and energy savings without sacrificing performance. Below are some of the features of TOTO’s EcoPower technology.

**CONSTRUCTION**

- TOTO participates in the UPS Carbon Neutral program.
- TOTO is a certified SmartWay partner.

**USE**

- SENSOR:
  - Located in the nose of the faucet, the EcoPower sensor ensures that water flows only when needed. The detection zone is right where you need it, eliminating the need to search with your hands to activate the flow of water. For on-demand versions, the sensor will stop the flow of water upon removal of the hands from the sensing zone, preventing wasted water.

- MICROPOWER:
  - TOTO’s EcoPower technology enables the product to operate 100% off grid. As water flows, the hydro-powered microturbine recharges the capacitors for the sensor and solenoid. Less reliance on the back-up battery results in much less battery waste.

- SOLENOID:
  - The solenoid mechanism, a water-saving technology, maintains consistent flow rate under a range of supply pressures.

Using the same proven engineering as our legendary EcoPower TEL3/5G series, the low flow TEL103 series reinforces TOTO’s performance reputation while offering additional water savings of 52% and 76%, respectively.

**END OF LIFE**

- Metal and electronic parts can be recycled at the end of life.

The LCA and Report are independently reviewed and verified to the SM Transparency Report Framework and ISO 14025.

**VERIFICATION**

- LCA: 3rd party reviewed
- Transparency Report: Verified
- Material Health Evaluation: Self-declared

©2017 | The SM Transparency Report™ Program is operated by Sustainable Minds® | Member, Program Operator Consortium | All rights reserved | Privacy policy

TOTO USA
1155 Southern Road
Morrow, GA 30260
www.totousa.com

Contact us