

The Leviton Load Center

Take power to new heights with the award-winning Leviton Load Center – the industry's most intelligent circuit breaker system available today. It's the smart solution that offers unparalleled management of your home's electrical system.



Approachable

Modern design with intuitive functionality and appealing aesthetics



Smart

Wi-Fi® or Ethernet connection options for remote monitoring, tripping and firmware updates



Safer

Circuit breakers with GFCI protection exceed UL requirements¹



Fastest Installation

Allows for all wiring at rough-in, without any circuit breakers present²



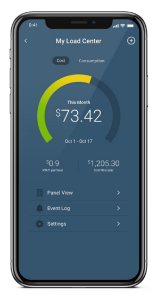
The UL943 standard exempts GFCI circuit breakers from detecting and warning when the trip solenoid and/or switching semiconductor fails in the "open" state, rendering the GFCI circuit breaker incapable of tripping in response to a fault condition, resulting in complete loss of GFCI protection.



^{2.} For applications up to 60A when using copper wire; or 50A when using aluminum wire

What's a Smart Home without a Smart Circuit Breaker?

Using the intuitive My Leviton app, homeowners who select the Leviton Smart Load Center will enjoy easy access to four essential elements of their load center's data via a smartphone, tablet or desktop.



Energy Use

- View real-time energy consumption: total aggregate, individual circuit, or trends by day, week, month, and year
- Calculate your approximate total energy cost per month



Control

- Remotely turn OFF any circuit breaker³
- View system status in real time and detect if critical loads need to be addressed







Alerts & Updates

- Know when and why a circuit breaker trips
- Be informed if a load is ON or not drawing power for an extended time
- Via remote firmware updates, get the latest protection capabilities and newest features

Single App Control with



An industry first, the My Leviton app consolidates control of the Leviton Smart Load Center and the Decora Smart® Wi-Fi® product lines, enabling users to seamlessly control load center activities and home lighting from anywhere in the world using their smartphone or tablet.

Available for download at





^{3.} Not applicable to Main breaker. All circuit breakers must be