



The Leviton Load Center

The Future Made Current



THE FUTURE IS ON®

LEVITON®



Introducing the Latest in Residential Power Distribution

Take power to new heights with the award-winning Leviton Load Center - the industry's most intelligent circuit breaker system available today. With optional smart circuit breakers, users can get insights on energy usage and control their panel like never before.



A Complete Line of Load Center Options to Meet Every Need



Leviton Load Centers come in a variety of options to suit any application. Choose from a full line of load centers for the flexibility and performance you expect.

Fastest Installation

Wire the entire panel at rough-in, without a single circuit breaker present. The Leviton Load Center's all plug-on design¹ increases job site efficiency and provides ample room for hands to move and work freely.

“

I liked that I have **a lot of room to work**, and I'm free to land the wires how I want... it just gives me more options.”

- Jason Monforte, A-Perfect Goldman Electric



Flexibility for Any Application

With Leviton's all plug-on design, breakers are easy to snap in and out.



Ideal for Any Location

The Leviton Load Center integrates easily into any setting. With its attractive enclosure, the unit blends seamlessly into the space. The cover can be painted to match a garage interior, hallway, kitchen, or basement for a heightened aesthetic. By choosing the optional observation window, users can view load center activity without having to open the door or touch any part of the unit itself.

Safety

Priority One

As the first GFCI circuit breakers on the market that meet the newest/May 2021 UL requirements², Leviton GFCIs set the bar for home safety.

Superior GFCI/AFCI Protection

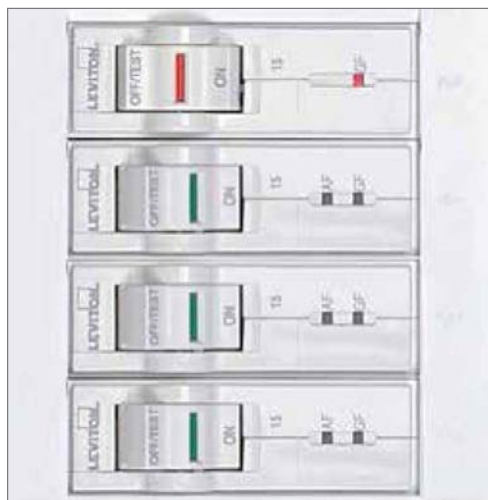
Leviton GFCI, AFCI and Dual Function circuit breakers feature our patented reset lockout and will not reset if ground- or arc-fault protection is compromised.

Why Risk Safety?

Other manufacturers may allow users to reset circuit breakers and unknowingly **NOT** be protected from shock or fire hazards.

LED Diagnostics

Line-side powered LEDs remain lit, even when a circuit breaker is tripped, for easy identification of the type of fault (AF/GF).



Surge Protection

Our plug-on surge protective device is designed for easy in-panel installation and provides effective surge protection for the entire home. Featuring (2) 1-pole circuit breakers with separate operating handles, there's no loss of space inside the panel. Line-side power ensures surge protection continues, even after a breaker is OFF or tripped.



The new Leviton Load Center makes it **very easy** for us and homeowners **to detect a tripped breaker** and know whether it is an arc-fault or ground-fault issue.” - *Corey Prehoda, Barlow Electric*



The Industry's Most Intelligent Residential Circuit Breaker System

Energy Usage

Is your AC really saving you money?
View real-time energy consumption and trends over time on the My Leviton app to find out.

Remote Notifications

With smart breakers, you'll get notified if your freezer, sump pump, or any smart circuit trips - whether you're away for the day or on vacation for a week.

Monitoring and Control

Check your refrigerator - or any smart circuit's status - in real time.



The first time I saw the Leviton Load Center **I was amazed...**
I couldn't stop looking at it."

- Gianni Simone, Cerrone Builders





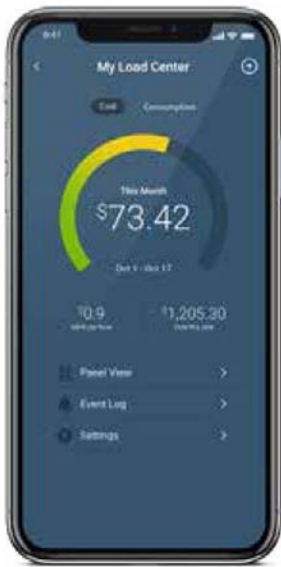
What's a Smart Home Without a Smart Circuit Breaker?

Upgrade the entire panel or just one circuit at a time by installing smart circuit breakers. Using the intuitive My Leviton app, homeowners enjoy instant, easy access to essential elements of their load center's data via a smartphone, tablet or desktop.





Leviton’s system goes a step further by integrating **smart technology directly into the breaker box** and individual circuit breakers, giving homeowners far more information on the power management in their homes.” - *The Verge*³



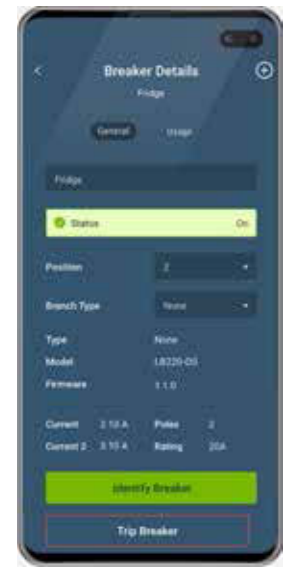
Energy Use

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



Control

- Remotely turn OFF any circuit breaker⁴
- 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

How to Make a Leviton Load Center Smart

1

Install the Hub



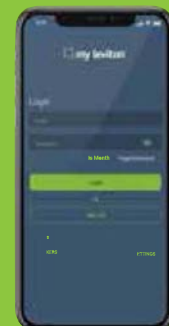
2

Add Smart Circuit Breakers



3

Connect with the My Leviton app

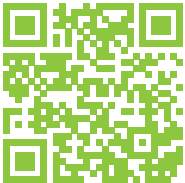


Single App Control with My Leviton

An industry first, the My Leviton app consolidates control of the Leviton Load Center's smart circuit breakers 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.



-
1. *For applications up to 60A when using copper wire; or 50A when using aluminum wire
 2. The UL943 standard no longer 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. However, the effective date of this requirement is 8/11/24. Leviton GFCIs have always met the more stringent safety requirement.
 3. Leviton's new smart Load Center brings app control to your circuit breakers, Smart circuit breakers are here. By Chaim Gartenberg www.theverge.com/circuitbreaker/2019/2/19/18231753/leviton-smart-load-center-app-control-circuit-breakers-ios-android
 4. Not applicable to Main breaker. All circuit breakers must be manually turned back ON



Scan QR code to view
The Leviton Load Center video



Leviton Manufacturing Co., Inc.

Tech Line: 1-800-824-3005

Mon-Fri 8am-10pm EST, Saturday 9am-7pm EST, Sunday 9am-5pm EST

For 24/7 product support visit www.leviton.com/support

Visit our Website at: www.leviton.com/loadcenter

© 2022 Leviton Manufacturing Co., Inc. All rights reserved.
All trademarks are the property of their respective owners.

