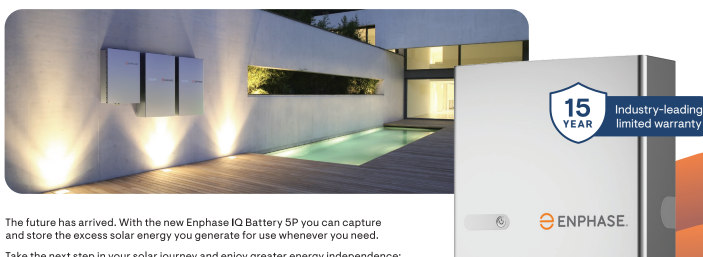
Introducing the Enphase IQ Battery 5P.

The new way to power your home.



Take the next step in your solar journey and enjoy greater energy independence: shield yourself from electricity price hikes, further slash your power bill, and have the brightest house on the street during a blackout.

5 KWH CAPACITY 3.84 KW CONTINUOUS POWER 7.68 KW PEAK POWER 980MM x 550MM x 188MM (HxWxD)

Tech that's light years ahead.



More power per kWh than batteries twice its size

Start and run power-hungry appliances like heaters, aircons, pool pumps, and more - even during a grid outage. The third-gen IQ Battery 5P is the most powerful battery from Enphase yet, with 7.68 kW of peak power and 3.84 kW of continuous power per 5 kWh unit.



Unmatched reliability - industry leading warranty

With a 15-year limited warranty, you can feel confident knowing vou'll be saving money and contributing to a clean energy future for many years to come. Plus, an IP55 outdoor rating means you can trust the IQ Battery 5P to deliver power even in extreme weather.



The perfect size for your needs The IQ Battery 5P is modular by design, so you can start small, go big, or add more batteries as your energy needs grow over time.



A quiet achiever

No moving parts and passive cooling ensure greater reliability and quiet operation.



A smart app for smarter solar storage

Take full control over your energy. Turn power-hungry appliances on and off from the Enphase App to save your charge during an outage. You can also set your preferences to let the app automatically manage power for you or make changes manually.



Some things just belong together

The IQ Battery 5P combines seamlessly with Enphase IQ Microinverters and the Enphase App to create a complete home energy management system. Determine the perfect time to use your stored solar power for maximum savings and more with a system that will continue to get smarter over time.



Next generation battery chemistry

Enphase batteries use cobalt -free Lithium Iron Phosphate (LFP) battery chemistry. This advanced technology enables greater reliability and improved safety.



