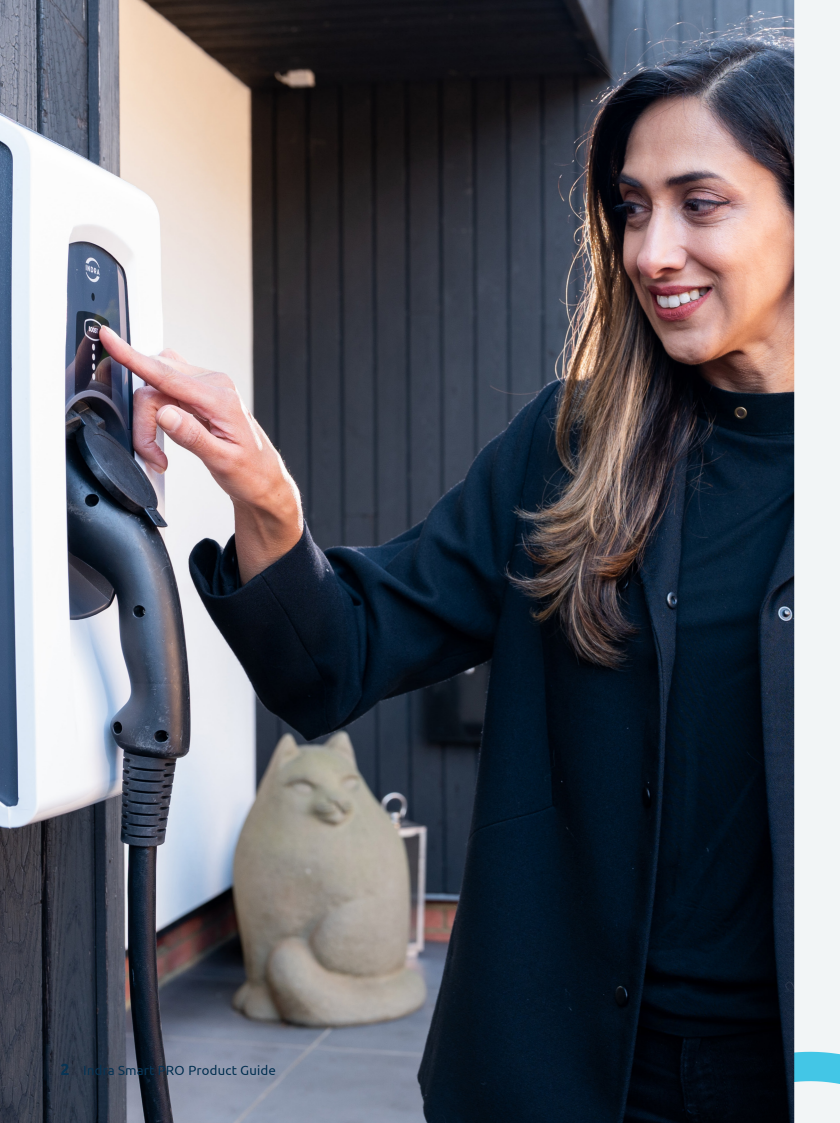
Indra Smart PRO

Product Brochure

Be at the forefront of EV charging with Indra's pioneering technology







Product Overview

The Smart PRO is the smartest way to charge your electric vehicle. Packed with intelligent features, simple to use and accompanied by the intuitive Indra App, the Smart PRO not only helps you charge your EV at the optimum time, but it also enables you to ensure your vehicle is available when you need it.

Smart by name, and smart by nature, the Smart PRO makes EV charging easy and convenient, helping you save money and charge your EV when energy is greenest.

- Market-leading product reliability and range of smart features, such as solar compatibility, house fuse protection and weather protection.
- Schedule off-peak charging sessions to enable you to save money* and reduce carbon usage.
- Boost function for instant charging.
- Software that can be easily updated over-the-air, allowing quick and simple access to new features.
- 3-year product warranty for peace of mind.
- Available as a untethered unit (without a cable), or tethered unit (cable integrated into the charger).
- Compliant with the latest Smart Charging Regulations.

(*available to customers with off-peak tariffs or solar panels).

Designed, engineered, and built in Britain to the highest standards, the Smart PRO is quick and easy to install, plus it comes with a 3-year warranty as standard.

Getting Started with your new Indra Smart PRO EV charger

Indra is a leading British smart energy technology business, and our sophisticated Smart PRO is a best-in-class EV charger that enables you to charge when it's best for you and the grid. Although our technology is complex, using it couldn't be simpler.

Once your Smart PRO charger has been installed, you will need to download the Indra App by scanning the QR code below.



Designed to assist you in getting the most out of your Smart PRO, the Indra App is intuitive to use and enables you to manage all the smart charging functionality of your PRO from the palm of your hand. Creating an account takes minutes and once signed in you will be guided through the initial set-up and details of the key smart features, including:



Set up smart charging

Use the Indra App to set up a recurring charging schedule. You can choose regular slots throughout the week, and the charger will automatically start charging during those times, as long as your EV is plugged in of course.



Locking your charger

If you want to protect your charger from people using it without your permission, you can 'lock' it using the Indra App. When the charger is locked, it cannot be used, even in boost mode, until it's been unlocked again via the Indra App.



Set how much charge to add by miles, kWh or cost. Or just do a full charge

Be in full control of how much you want to charge your vehicle. Whether you want to budget your money or simply add enough to cover a distance.



Using Solar Power

If you have solar panels installed at home, your charger can be set up to receive power from them. The charger will take any surplus solar power that's above 1.4kW not being used by your home, to charge your EV.



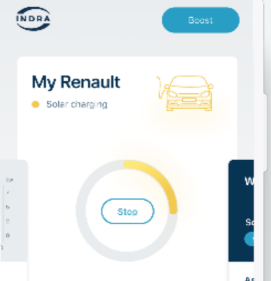
Using Boost

Plans changed? The Smart PRO Boost feature lets you temporarily override your schedule to get your car fully charged as soon as possible.



Track your charging history to help you make the most of your charge

You can also view your charging history on the app, which is a useful way to review your usage and check if you're charging at the most efficient time.



progress





Specifications

Key features











Solar matching Quick Boost House fuse Protection Over-the-air updates

Charging schedule

Electrical	
Rated power	7.4kW
Charging current	6A-32A variable
Protection	6mA DC leakage detection
Standby consumption	<5W
Mechanical	

Dimensions200mm x 420mm x 130mm (WxHxD)Weight3.5kg

Operating temperature
-20°C to +50°C
Operating humidity
5% - 95%
Enclosure
Protection
IK10

Compliance

CE Marked and UKCA

Standards and regulations

The Electric Vehicles (Smart Charge Points) Regulations 2021, BS EN 50581, BS EN 60529, BS EN 61010-1, BS EN 61851-1, IEC 61851-21-2, IEC 61851-22, BS 7671, BS 7671 Amendment 2, G100



Leave us a Trustpilot review:



Contact us

For more information, please contact us;



