

Inspiration Guide

schneider-electric.com/electricianpartner





Small changes, big impact

When it comes to home improvement, the finer details can make all the difference. You might be installing a new kitchen, but have you thought about which switches and sockets will match your cupboard and door handles, or even your taps? Style isn't all about the bigger picture – think small to really bring your home to life!

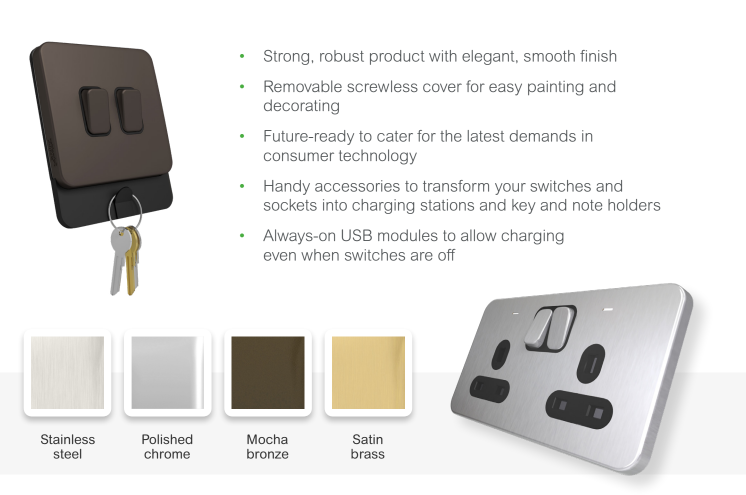
Your renovation plans should always include an upgrade in comfort too. From mobile phone charging shelves for USB sockets to multizone smart heating, you can make your house an altogether more luxurious place to be.

If you're embarking on some renovation, it's also the ideal time to install devices that protect you and your family from electric shocks and other injuries. Make sure your home is your safe haven!

Lisse Screwless Deco

STYLE

Lisse Screwless Deco delivers a comprehensive range to suit any taste and specification. You can express your personal sense of style in the home down to the finest detail.





Lisse Curved White Moulded

The Lisse White Moulded range offers the perfect blend of style and performance. You no longer have to compromise on appearance to get the most innovative features, including antimicrobial finish.

Lisse is packed with a vast array of technical features, providing a high level of quality, reliability and value you can count on.



Flexible frames



Clever illumination



Useful accessories

Explore the range to find the perfect solution for you:

schneider-electric.co.uk/lissescrewlessdeco



Let creativity reign with customisable switches and sockets

Whether matching a favourite wallpaper to create a seamless finish or inserting a family photo for a personal touch, you can create a unique design for your switches and sockets.



LED dimmers

The right ambience gives a space a sensual experience, from cosy peacefulness to passionate romance. You don't need the same brightness of light relaxing over dinner as you do when reading or watching TV.

Dimmers allow you to adjust the light intensity and have the perfect ambience at all times.





Grid solutions

Available across all wiring device ranges, our grid systems bring beauty, style and convenience to appliance control.

Custom options provide a truly tailored solution.













Wiser Heat

Introducing Wiser, the beautifully simple multi-zone heating system from Schneider Electric. Easy to install from app to thermostat. Wiser is the altogether better, smarter, easier way to personalise home heating.

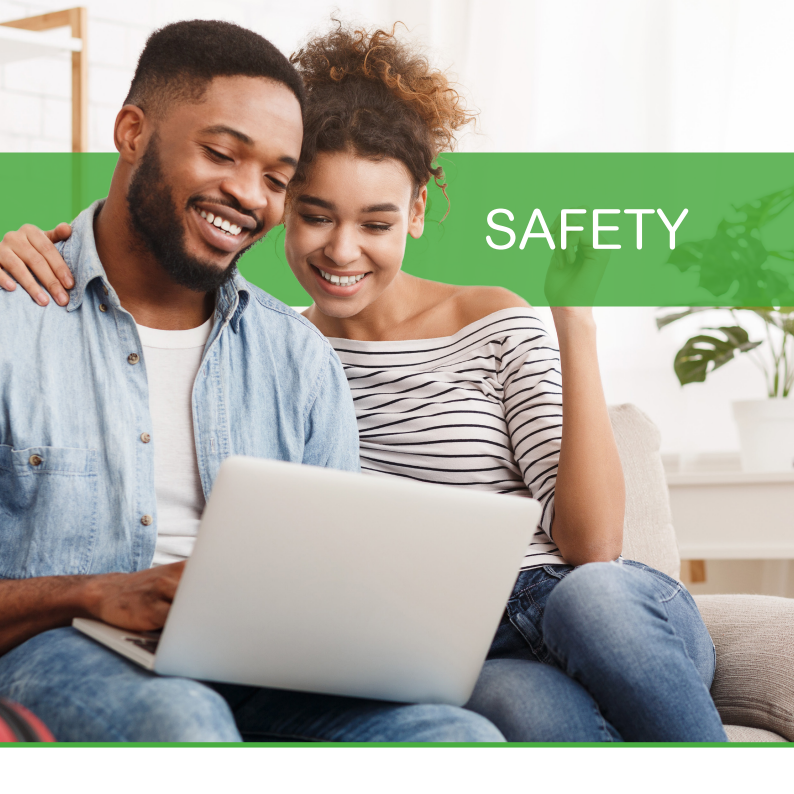
60+ YEARS

Over 60 years of engineering expertise and manufacturing proficiency has culminated in the creation of Wiser, the heating system that makes smart technology simple and affordable.



Your Wiser system:

- Smart heating & hot water control
- Quick & easy installation
- An affordable & buildable system
- Easy zoning with radiator thermostats
- Wireless thermostats



Residual Current Devices

A small addition to a home's electrical installation can play a big role in protecting occupants from electric shock and other injury. Residual Current Devices detect unintended changes in current paths and cut power immediately before the leakage reaches a dangerous level.



Surge Protection Devices

Protect your appliances with Surge Protection Devices, which divert excess current flow to the Earth. 90% of sockets in a home power sensitive electronic equipment, and if overvoltage reaches that equipment, it can cause damage and failure.







Laundry room Freezer, washing machine, dryer £2,500

Over £7,500

worth of electrical equipment is at risk.

Power surges can happen at any time - protect yourself today



Get peace of mind with a qualified electrician

The electrical installation which powers your home is complex and has the potential to be very dangerous if not handled correctly. Repair or improvement work should only ever be carried out by a registered qualified electrician, otherwise your entire home and the people within it could be at risk.

Registered electricians are members of government approved schemes or trade associations, which gives additional protection should something go wrong.

Some tips when employing an electrician:

- They should be comfortable with showing you proof of their qualifications. You can also contact their scheme or association directly to check credentials
- Look for references online, and feel free to ask the electrician to provide some
- Get multiple quotes to compare, but don't be tempted to just opt for the cheapest
- Check if you need to be concerned with Building Regulations and if so, that your electrician is qualified to handle that



Every Electrician Partner in our nationwide network holds necessary qualifications and registrations.

SCAN ME

Find your nearest Partner here:

schneider-electric.co.uk/en/work/support/partner-locator





About Schneider Electric

Schneider Electric is leading the Digital Transformation of Energy Management and Automation in Homes, Buildings, Data Centers, Infrastructure and Industries.

With global presence in over 100 countries, Schneider is the undisputable leader in Power Management – Medium Voltage, Low Voltage and Secure Power, and in Automation Systems. We provide integrated efficiency solutions, combining energy, automation and software.

In our global Ecosystem, we collaborate with the largest Partner, Integrator and Developer Community on our Open Platform to deliver real-time control and operational efficiency.

We believe that great people and partners make Schneider a great company and that our commitment to Innovation, Diversity and Sustainability ensures that Life Is On everywhere, for everyone and at every moment. www.schneider-electric.com

Schneider Electric

United Kingdom Stafford Park 5, Telford Shropshire TF3 3BL Tel: 0870 608 8 608 Fax: 0870 608 8 606

Ireland Head office, Block A Maynooth Business Campus Maynooth, Co. Kildare W23 Y7X0 Tel: 1 800 805 800 Fax: (01) 601 2201

www.schneider-electric.ie

www.schneider-electric.co.uk

May 2019 SE10795 ©2019 Schneider Electric. All Rights Reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

