

Britain is basking in its sunniest spring on record* - and with household solar power generation up 42% year-on-year ([Carbon Brief](#)), more UK homeowners than ever are harnessing renewable energy to power their homes and reduce bills.

B&Q are here to help households make the most of this solar boom with affordable, easy-to-install portable solar panel products or the professional install service on offer - perfect for first-time users or those looking to upgrade their systems.

B&Q's Energy Saving Expert, Paul Carroll, said: *"With sunshine levels soaring there's never been a better time to consider solar power in your home. Whether it's about saving money on household bills, making your home more eco-conscious, or you're looking for greater control over your home's energy usage, B&Q can make your switch to solar easy and affordable."*

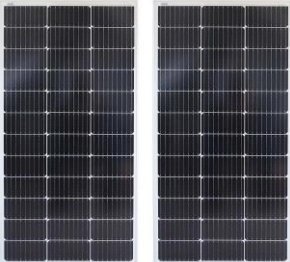
The range is available online now. Next day click & collect delivery available. For more information visit: <https://www.diy.com>. B&Q has also partnered with [egg](#) to bring customers solar panel and battery solutions to generate and store their own electricity. egg is offering B&Q customers a **£100 B&Q gift card** on any installation of solar or storage products. Find out more [here](#).

If you're covering the UK's solar surge or looking for expert insights on going solar, let me know and we can help.

Please see below for some top picks from B&Q's solar range.

—

B&Q's Energy Saving Expert, Paul Carroll recommends:

		
2 x 100w Mono Solar Panels - 200w Total £106.99	Ryobi Solar panel kit RYSP14A Was £49 Save £9.80 £39.20	BLUETTI 60W Solar Panel Was £99 Save £10 £89

		
<u>Smart Solar LED Outdoor Ground light, Set of 10</u> £22.00	<u>Smart Solar Firefly 100 LED Outdoor String lights</u> £12.00	<u>Umatilla rattan effect Solar-powered LED Outdoor Hanging lantern</u> £X.00

B&Q also offers an Energy Saving Service which includes personalised guidance, making it easier to know exactly which products you need for your home and how to get work completed. B&Q uses your address to gather a range of available data, such as its age, construction, and EPC rating, along with understanding your current energy usage to find out how your home could become more energy efficient. See more [here](#).

*<https://www.theguardian.com/uk-news/2025/jun/02/uk-registers-its-hottest-and-sunniest-spring-on-record#:~:text=The%20Met%20Office%20recorded%20653.3,temperatures%20for%20April%20and%20May.>