



solr
tech

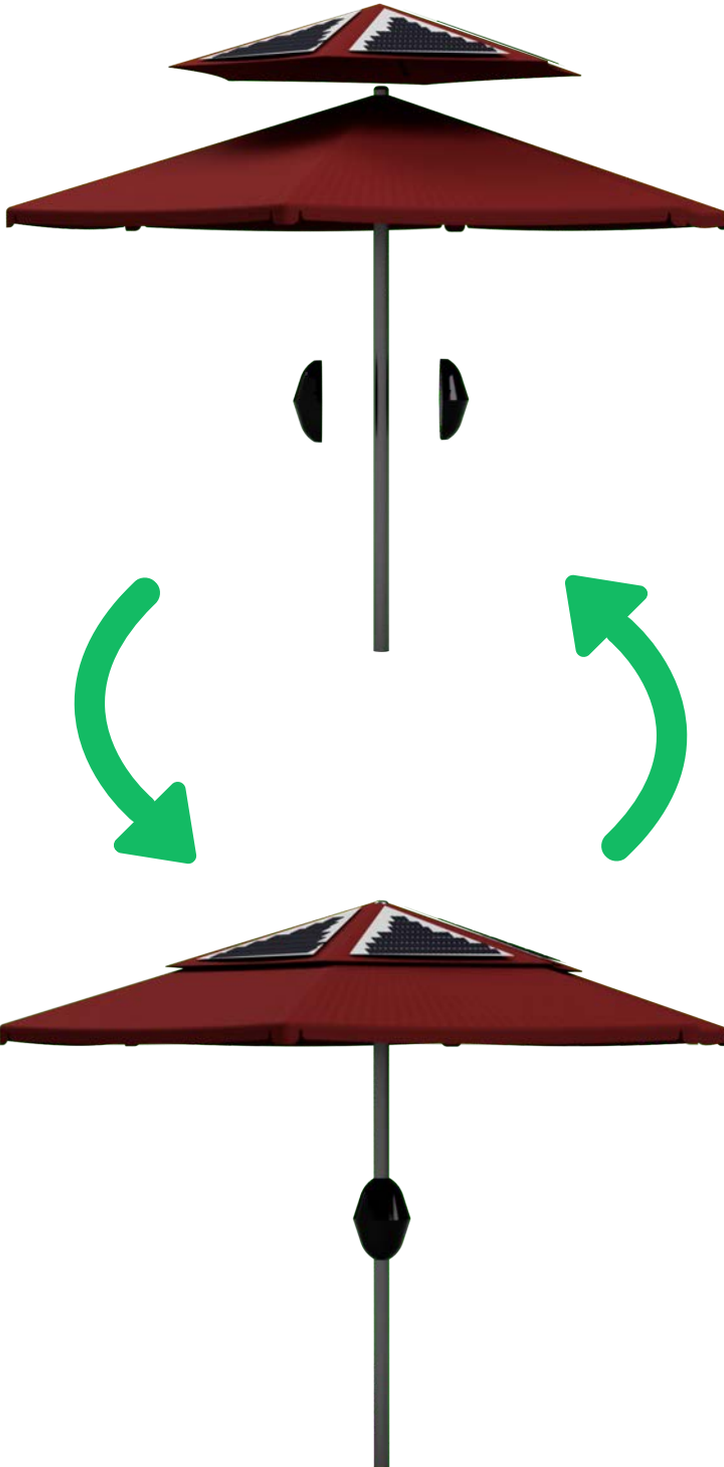


PRODUCT SPECIFICATION SHEET

[SOLRTECH.CO](https://solrtech.co)



SOLR RETROFIT KIT



DESCRIPTION

The Solr Retrofit Kit fits any patio umbrella. Simply attach the panel to the top using the provided magnetic harnesses, and screw in the bolts for the power pod.* And you're ready to go! To ensure durability, the solar panels are made with an ultra-durable laminate, while the canvas is a durable spun polyester fabric that resists fading and mildew.

KEY SPECIFICATIONS

The powerful 60 Watt panel keeps the battery pack charged all day. In case the sun goes down, the battery pack can recharge an iPhone up to 20 times over. Every component is entirely waterproof, capable of withstanding harsh outdoor conditions.

CUSTOMIZATION

We understand that different businesses have different color schemes. The fabric color of the Solr Retrofit Kit is entirely configurable, ensuring your businesses' aesthetics are not compromised.

*Detailed instructions are provided with the Solr Retrofit Kit, or found on solrtech.co



MARKETS



HOSPITALITY

The Solr Retrofit Kit is perfect for hotels and resorts all because of the importance placed on customer experience and overall retention. By providing power outdoors, guests have the ability to stay outside longer while being connected on social media. This also creates an opportunity for further spending on the services offered.



By implementing a seamless product like the Solr Retrofit Kit, hotels and resorts are able to set themselves apart by providing a product with the convenience a guest will not forget..

INSTITUTIONS

At institutions, students' need for power complements the goals for universities on campus. While students want to enjoy the expansive and peaceful study environments their campus brings, Universities such as the University of Maryland rank, and rightly so, productivity as the #1 factor when determining a better student experience.



CAFES

Providing power while loyal customers sip on their coffee is all about customer experience and retention. Whether the inside is busy, or its simply a nice day outside, this low-cost solution to energy anxiety solves power outdoors, sustainably.



POWER POD



DESCRIPTION

The Solr Umbrella is equipped with a Power Pod that contains USB outlets to charge small portable devices such as phones and tablets. Optional USB Type C outlets enable charging larger portable devices such as laptops. The Power Pod has a high density battery pack that works in conjunction with the solar panels to ensure power is always delivered. To ensure its longevity, the Power Pod used a special UV resistant plastic and is entirely waterproof.

Day or night, for work or for play, the Solr Retrofit Kit is ready to charge. In case the sun goes down, the high-capacity Power Pod is able to fully charge up to 20 iPhones.

EASY TO ASSEMBLE, EASY TO USE

Simply clamp the two halves of the Power Pod together and voila, convenient, sustainable energy available to your customer. The pod is adjustable to any part of the umbrella pole and is equipped with tamper-proof bolts.

To use, simply plug in your device and start charging. The Solr Retrofit Kit will intelligently monitor battery capacity and pull from the battery when necessary, ensuring near 100% uptime.





PRICING OPTIONS



STARTING PRICE \$950.00*

Every Retrofit Kit sports a heavy duty foldable solar panel, spun from polyester fabric with powerful monocrystalline cells. Resistant from fading and mildew. Available in a variety of colors.

Every Solr Retrofit Kit comes equipped with
(1) a "power pod" that houses outlets, the battery pack, and our intelligent solar management system.
(2) A foldable solar panel that modernizes any patio umbrella into a solar charger, capable of charging the device within 7 hours. (wire harness included)



*Price per unit may vary depending on quantity ordered. Starting price of \$950.00 is based on a one (1) unit order. For more information, contact info@solrtech.co