

With the ability to generate enough power to run 30 LED light bulbs, SolarGaps blinds are the perfect combination of IoT smart home device and intuitive renewable energy source. This is a no-brainer purchasefor anyone interested in jumping on the road to energy independence without forking over the dough for solar panels.

What are solargaps smart blinds?

SolarGaps smart blinds are the first blinds that automatically track the sun and generate electricity from its energy while keeping your apartment or office cool.

Why should you choose solargaps facade blinds?

SolarGaps facade blinds automatically adjust the angle of its blinds for the most effective shading performance and solar power production. Our smart blinds are mounted on the outside of the building and serve as a heat shield which helps to maintain a comfortable room temperature.

How much electricity does a solar gap use?

Only 1 small window of around 1 sqm with our SolarGaps facade blinds can reduce electricity usage for 100 Watts per hour. The SolarGaps system consists of solar panels connected by a durable steel cable or by rigid guides to ensures secure attachment, even when the wind is strong.

How does solargaps work?

SolarGaps is an all-in-one solution. Simply plug it in and the solar energy will charge your devices connected to the electrical grid, thus, reducing power usage from external electricity providers. If you have an emergency battery storage, you can also connect it to the SolarGaps system and use the solar-powered energy whenever you need it.

What is the operating temperature of solargaps blinds?

The operating temperature of SolarGaps blinds ranges from -20°C up to 60°Cat the relative humidity of 20% and from -10°C up to 40°C at a humidity of 80% correspondingly. In the case of severe weather conditions,the blinds should be fully retracted.





Siamo SolarGaps, un"azienda giovane e appassionata che cresce per diventare un marchio. Abbiamo creato per primi al mondo le tapparelle solari intelligenti, in grado di generare l"elettricita e risparmiare sulle bollette energetiche, nonche di ridurre le emissioni di CO2.



You can get all the benefits of using SolarGaps smart external blinds with an easy-to-use app, available for Android (4.4 and up) and iOS (11 and up). SolarGaps facade blinds will be connected to your smartphone through Wi-Fi. For the SolarGaps app to work flawlessly, high-quality signal with a speed of no less than 1 Mbps is required.



You can get all the benefits of using SolarGaps smart external blinds with an easy-to-use app, available for Android (4.4 and up) and iOS (11 and up). SolarGaps facade blinds will be connected to your smartphone through Wi-Fi. For the SolarGaps app to work flawlessly, high-quality signal with a speed of no less than 1 Mbps is required.





SolarGaps are much stronger than you think The effectiveness of solar panels in the process of creating SolarGaps has become the most important point for us. As the amount of space for placing solar elements is limited to the size of the slats, these photovoltaic elements should be very productive. That's why we chose SunPower solar cells



SolarGaps smart blinds are the first blinds that automatically track the sun and generate electricity from its energy while keeping your apartment or office cool. Installed on the outside of the building, our blinds will not only lower your a?



Several decades have passed since that moment. Now, with the help of SolarGaps convenient sun protection system, you can transform the Sun's immense power. The inverter transforms solar energy into electricity a?





SolarGaps has raised \$2.42M over 8 rounds.

SolarGaps's latest funding round was a
Incubator/Accelerator for on July 27, 2022.

SolarGaps's 2022 revenue was \$4T. SolarGaps's
most recent revenue is from 2022. Sign up for a free
demo to see revenue data from 2022 and more.



SolarGaps Release Date, Price and Specs - CNET SolarGaps smart blinds bring power into your home, and the company plans to integrate with Google Home. Publie par Youssef a 11:53. Envoyer par e-mail BlogThis! Partager sur Twitter Partager sur Facebook Partager sur Pinterest.



The Solargaps solar panel window blinds are an affordable and easy way to "get your feet wet" with solar power. and what would such technology require that we don"t already have or use? \$390 seems like a great price, just consider how much money you"ll save as opposed to using your electrical outlets for charging your phone, mobile





SolarGaps facade blinds automatically adjust the angle of its blinds for the most effective shading performance and solar power production. Our smart blinds are mounted on the outside of the building and serve as a heat shield which helps to maintain a comfortable room temperature.



SolarGaps generujA? okoA?o 100W z 1m2 w sA?oneczne dni, co wystarczy do naA?adowania smartfona, laptopa lub zasilania telewizora. Generuj do 100W* na godz. Z powodu problemow A?rodowiskowych, wiele krajow udziela "zielonych poA 1/4 yczek", aby a?|



GET A PRICE a?c OPERATE FROM -20?C UP TO 60?C a?c ONLY EXTERNAL INSTALLATION a?c WIND RESISTANCE a?c DURABLE STEEL CABLE using SolarGaps smart external blinds with an easy-to-use app, available for a?





The valuation appears fair if the company reaches its projections. SolarGaps anticipates generating \$1.5 million in revenues in 2023, implying a 10x revenue-to-investment multiple. However, this revenue has yet to be achieved. SolarGaps generated less than \$20,000 last year and hasn't communicated its 2023 revenue-to-date yet.



SolarGaps has been on a mission to make energy free and accessible to all. We are pioneering a method of energy distribution that will power the offices, homes and cities of the future. By exploring innovative concepts and adopting new technologies, we can help move every city closer to their Net Zero goals.



SolarGaps smart solar blinds is world's first solution allowing most of the households and commercial buildings to easily utilize window area for efficient green energy generation thus decreasing electricity bill and CO2 emissions. According to the European Parliament buildings today are responsible for 36% of energy consumption and CO2

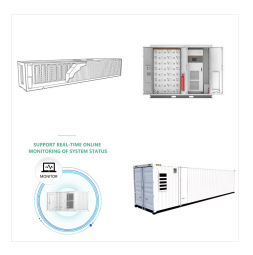




a??The SolarGaps mobile application lets you connect, control, and monitor your Smart Solar Blinds while at home and away. Download today to start generating your own energy. - Supports up to 50 blinds - Auto mode provides maximum energy efficiency - Customize rooms and controls to your liking with ga?



SolarGaps turns window decor into solar panels at CES. (UK and Australian details weren"t available, but those prices convert to roughly GBP390 and GBP725 or AU\$660 and AUGBP1,220.) Your guide



Les premiers stores intelligents SolarGaps vous aideront a reduire vos factures d''electricite en produisant non seulement de l''energie verte (jusqu''a 100W par 1m2 par heure) pour vos besoins de menages ou de bureau, mais egalement en maintenant l''appartement refroide, ce qui signifie une reduction des couts de climatisation.





SolarGaps smart external blinds with built-in solar panels come in five colors to suit any interior and exterior, Anthracite, Grey Metallic, White, Beige, and Brown. If you are not sure which one is the perfect fit for you and your home, you can never go wrong with Anthracite (or simply said, near-black or very dark grey), the most popular



A sunflower inspired Yevgen Erik to reinvent solar panels in his home country, Ukraine. After realizing that the solar panels on his roof failed to cover his air conditioning costs during summer