There's a new space startup under the Sun. And what Reflect Orbital wants to do is cast some of that sunshine to customers. The group's ambitions have been in the dark for a bit, but the leader of the idea has been ???

,,",, ???



Why does reflectorbital have an average to good trust score?. reflectorbital is very likely not a scam but legit and reliable. Our algorithm gave the review of reflectorbital a relatively high score. We have based this rating on the data we were able to collect about the site on the Internet such as the country in which the website is hosted, if an SSL certificate is used and

215kW

1/5





Reflect Orbital General Information Description. Developer of solar light reflecting panels designed to provide reflected sunlight at night. The company uses its reflectors in space to shine sunlight on panels at night and to offer sunlight to increase the output of existing infrastructure without additional costs, enabling solar farm owners to generate electricity even after sunset.



Reflect Orbital: sunlight at night, on-demand (reflectorbital) 3 points by jjmaestro 7 months ago | hide | past | favorite | 5 comments: jjmaestro 7 months ago | next. Reflect Orbital is developing a constellation of revolutionary satellites to sell sunlight to thousands of solar farms after dark.



Das in Kalifornien ans?ssige Start-up Reflect Orbital plant eine aufsehenerregende Weltneuheit: Sie will Sonnenlicht nach Einbruch der Dunkelheit verkaufen. Das Unternehmen beabsichtigt, eine





reflectorbital . Overview & Products; Financials; People; Alternatives & Competitors; Total Raised \$6.5M. Investors Count 6. Funding, Valuation & Revenue. 2 Fundings. Reflect Orbital has raised \$6.5M over 2 rounds. Reflect Orbital's latest funding round was a Seed VC - II for \$6.5M on September 24, 2024. Date. Round.

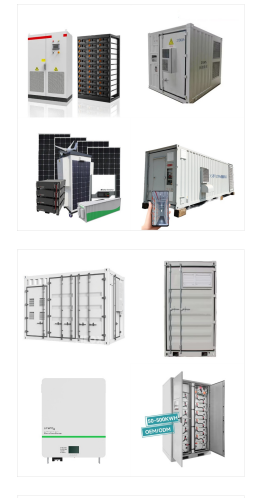


In a world where Stanford startups increasingly churn out iterations of food delivery apps and poorly disguised duplicates of ChatGPT, original thinking and boundless ambition are rare traits. However, these traits are at the core of Reflect Orbital, an energy startup with a mission so audacious it borders on science



Reflect Orbital is a company focused on delivering sunlight to Earth after dark using a network of in-space reflectors. They aim to capture and utilize solar energy, which is vastly abundant, to support sustainable energy solutions on Earth.





https:// These guys want to put mirrors in sun-synchronous orbit to shine some extra light at dawn and dusk so solar farms can generate electricity for about two hours more per day. The proposal is a constellation of 60-ish sats with 10 m mirrors, and they count on 175 000 \$

Todav?a no se ha lanzado ning?n sat?lite, pero en el video de arriba podemos ver las primeras pruebas que se realizaron a bordo de un globo aerost?tico que vol? 3 kil?metros por encima de una matriz solar y consigui? generar 500 vatios de energ?a por metro cuadrado.



reflectorbital . Overview & Products; Financials; People; Alternatives & Competitors; Founded Year 2021. Stage Seed VC - II | Alive. Total Raised \$6.5M. Last Raised \$6.5M | 3 mos ago. About Reflect Orbital. Reflect Orbital focuses on providing solar energy during nighttime by utilizing space-based technology in the renewable energy sector





Reflect Orbital: Sonnenlicht auch nachts durch Sonnenspiegel. Solarfarmen k?nnten von der Technologie der weltallgest?tzten Sonnenspiegel profitieren. In den D?mmerstunden w?rde es dann mehr

reflect orbital isimli bir ??irketin 2025"in son ?eyre??i itibariyle g?ne?? ??????? satacak. fikir ise ???yle: geceleri uygulamay?? a???yorsunuz, bir d???meye t??kl??yorsunuz ve bulundu??unuz tam konuma ?????k g?ndermek i?in bir uydu kullan??yorlar. istenilen b?lgeye sipari?? usul? veya ilgili hedef noktaya uydular??n ayna vas??tas??yla g?ne?? ????????? yans??t??p gece g?ne??

Classification Space Utilities Category Space Solar Power Power Beaming Fields Wireless Power Transfer Mirrors Status Development First launch 2025. Reflect Orbital is building reflectors in space to shine sunlight on solar panels at night.