

Email ID: *****@reflectorbital ; Key Metrics. Latest Funding Round. Seed, 2023, Undisclosed. Investors. Climate Capital. Ranked. 4 th among 6 active competitors. Similar Companies. Star Catcher & 4 more. Reflect Orbital's funding and investors. How much funding has Reflect Orbital raised till date?



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 ???



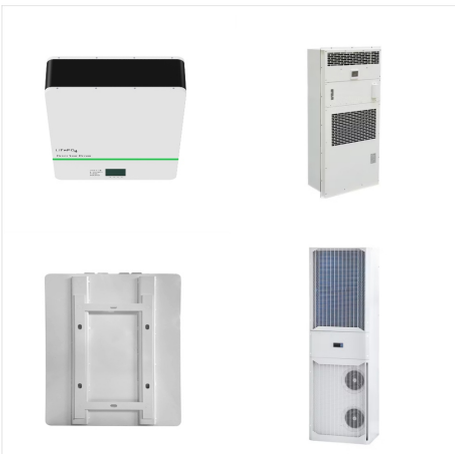
reflectorbital . Overview & Products; Financials; People; Alternatives & Competitors; Total Raised \$6.5M. Investors Count 6. Funding, Valuation & Revenue. 2 Fundings. Reflect Orbital has raised \$6.5M over 2 rounds. Reflect Orbital's latest funding round was a Seed VC - II for \$6.5M on September 24,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



Why does reflectorbital.notion.site have an average to good trust score?. We think reflectorbital.notion.site is legit and safe for consumers to access. Scamadviser is an automated algorithm to check if a website is legit and safe (or not). The review of reflectorbital.notion.site has been based on an analysis of 40 facts found online in public sources. . Sources we use are if ???



Dr. Erkin Sidick spent 20+ years as a Senior Optical Engineer at NASA-Jet Propulsion Laboratory (JPL) where he focused on space telescope projects used for direct detection of exo-planets, in the areas of optical design, integrated modeling and optical simulations, metrology, wavefront sensing and control, seismic imaging and atmospheric refraction.



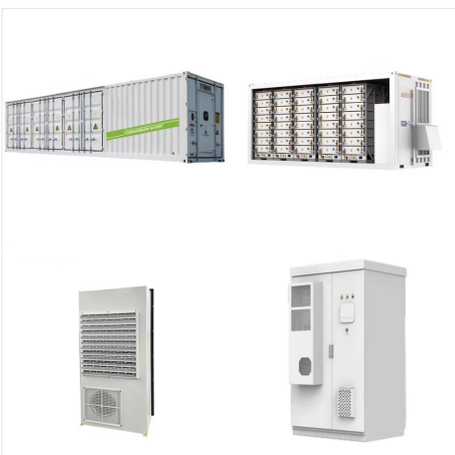
And we feel that humanity is just beginning to understand the potential of commercial space. Space still feels new, but humanity has had this feeling before, first journeying into new land tens of thousands of years ago, then exploring the oceans, then the skies.



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.



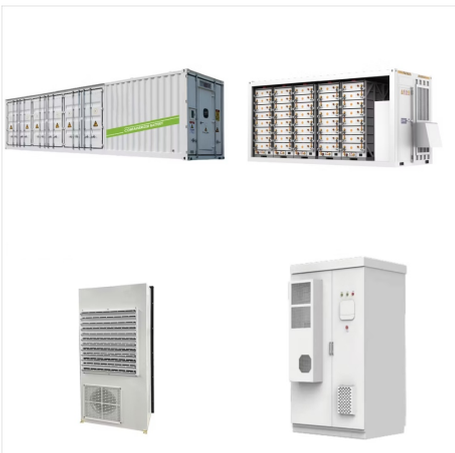
In a world where Stanford startups increasingly churn out iterations of food delivery apps and poorly disguised duplicates of ChatGPT, original thinking and boundless ambition are rare traits. However, these traits are at the core of Reflect Orbital, an energy startup with a mission so audacious it borders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



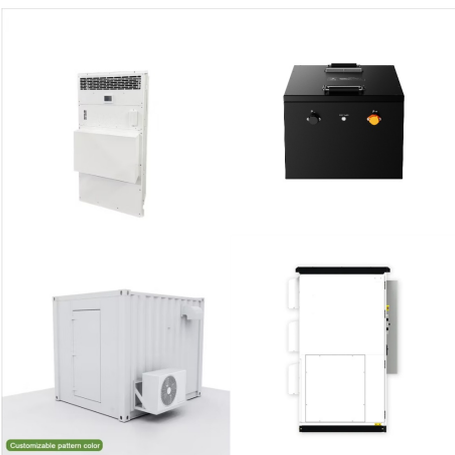
151??? | QbitAI,,,? 1/4 ?,,,""??????Reflect Orbital?
1/4 ????



,,,???, 1990 ,,,???, ,,



A California-based startup is looking to provide solar power long after the sun has set, one mirror-mounted satellite at a time. Reflect Orbital wants to use large, maneuverable mirrors attached to satellites reflect sunlight down on to Earth, no matter the time of day. Their contraption ??? a prototype is in the works, and hot-air balloon trials have been conducted ??? ???



reflectorbital View twitter profile View linkedin profile View instagram feed View channel Climate Tech Milestones Founded 2022; Partnered 2024; Team Ben Nowack Tristan Semmelhack Partner Shaun Maguire Sequoia's first space investment since SpaceX is in sunlight-seller Reflect Orbital

QATAR HTTP REFLECTORBITAL COM



Dr. Erkin Sidick spent 20+ years as a Senior Optical Engineer at NASA-Jet Propulsion Laboratory (JPL) where he focused on space telescope projects used for direct detection of exo-planets, in the areas of optical design, integrated ???



A California-based startup is looking to provide solar power long after the sun has set, one mirror-mounted satellite at a time. Reflect Orbital wants to use large, maneuverable mirrors attached to satellites reflect sunlight down ???



Developing a constellation of satellites to sell sunlight to thousands of solar farms after dark. Space Utilities Space Solar Power Power Beaming Wireless Power Transfer Mirrors. Created: 2023-01-14. Updated: 2024-07-11