

Dutch metrology equipment supplier Eternalsun Spire launched LED Light Soaker, a steady-state solar simulator based on light-emitting-diode (LED) technology that features adjustable irradiance...

Eternalsun Spire has managed to meet the new market demands in a cost-effective way by upgrading the UV cube designed by PI Berlin. Ultra Violet (UV) irradiation is... Increasing module sizes together with an IEC ...

Eternalsun Spire has managed to meet the new market demands in a cost-effective way by upgrading the UV cube designed by PI Berlin. Ultra Violet (UV) irradiation is... Increasing module sizes together with an IEC demand for higher testing doses are leading to a shortage of UV testing capacity globally.

Eternalsun Spire is a high tech company dedicated to next-generation Solar simulators for PV module testing. We supply innovative and accurate solar simulation systems for our worldwide partners active in various industries. Solar testing enables customers to accurately test the performance and reliability of products. In the solar PV and solar

Eternal Sun's range of Xenon-based equipment can chart its development back as far as 1980 - through Spire Solar, which Eternal Sun acquired in 2016. The company also has arguably the...

Eternalsun Spire is a leading manufacturer of solar simulators for measuring the performance and reliability of PV modules. We help our customers to achieve the highest degree of measurement certainty and getting the highest return from their solar investments

??????:Eternal Sun & Spire Solar? ???????????,????????????????????,????????? ?2002??,Spire Solar????????????????????

