SOL-SIM

Low-light solar energy software simulator

When designing a product powered by solar, choosing the right technology can make — your break — a product's success. Sol-Sim is a tool to help design a solar product for the consumer's environment.



Key Features

- Low-light solar simulation for indoor and imperfect environments
- Solar technology comparisons for real-world applications
- Simulations for solar integration in customer and industrial products
- Estimating solar output impacted by material choices.