



FREE TO SHINE

Spotlight on SUCCESS

Project

Campus Security Improvement

Product and Location

Solera Solar Area Light Off-Grid
RP-SAL-30W (comparable to 250W HID)
University of Lynchburg, Lynchburg, VA



Fixture(s) going down the sidewalk.

Situation

The University of Lynchburg wanted to further improve campus security by adding lighting to certain areas while also replacing some aging HID fixtures in others.

Solution

A quick and easy installation of 15 off-grid area lights in areas around campus such as side streets with student housing, parking lots and walkways.

Results

The University of Lynchburg has a safer campus for students, faculty and visitors alike; all with zero electrical operating cost.



"tremendous light output from a completely off-grid solar fixture"

– Andy Smoot
Outside Sales / Design Build
CES Lynchburg

"installation with the slipfitter brackets was so easy"

"all-in-one form & function that was easy to program from the ground via remote control"

– Boyce Hamlet
Director of Physical Plant
University of Lynchburg



Distributor

CES Lynchburg
Lynchburg, VA

Installer

University of Lynchburg
Lynchburg, VA

Representative

Electrical Sales Associates (ESA)
Midlothian, VA



solera-solar.com • 847.380.3540

LIGHT EFFICIENT DESIGN HEADQUARTERS 188 S. Northwest Highway • Cary, IL 60013
INNOVATION & MANUFACTURING CENTER 30 Log Bridge Road, Building 200 • Middleton, MA 01949

