

SENSIBLE SOLAR AZ HALO HOME LIGHTING



Installation of permanent outdoor lighting offers security

General Benefits

The use of energy- efficient LED tech ensures low operating costs, a 100 light system typically costs only 1-2 cents per day! Additionally, it enhances safety by improving visibility and reducing potential hazards. The lighting system offers programmable smart controls and long-lasting LED modules: on at dark and off at dawn. Halo is approved by all HOAs and suitable for dark sky areas as they are down facing lights.

Permanent lighting: a sensible move for snowbirds to secure your property while you're away.

Enhanced Safety & Security

Constant lighting improves visibility around walkways, driveways, and entryways, reducing trip hazards and deterring potential intruders.

There's reliable evidence that **exterior lighting**, **including eave and roofline accent lighting**, **improves home security**. Here's the breakdown:

□ Security Benefits of Eave & Roofline Lighting

1. Deterrence of Intruders

- Well-lit homes are less attractive to burglars because darkness provides cover.
- Studies (e.g., U.S. Department of Justice research) show that outdoor lighting can reduce property crime when combined with security measures like neighborhood surveillance.

2. Increased Visibility

- o Roofline and eave lighting illuminates entry points (doors, windows, garage), making it harder for someone to approach unnoticed.
- o Good visibility also helps neighbors or passersby spot suspicious activity.

3. Eliminating Hiding Spots

- Accent lighting reduces shadows near the roofline and eaves, where intruders could try to access upper windows or climb onto the roof.
- Continuous lighting along rooflines and walls helps minimize dark corners.

SENSIBLE SOLAR AZ
HALO
HOME LIGHTING

CARL JOHNSON
Energy Specialist & Expert
480-399-1462 cell & text

Founder and Owner info@sensiblesolaraz.com







Sensible Solar Az
Business ID: 1000036348
BBB Rating: A



QR Code to request free in-home meeting

in the second seco