

Sensible Home Services











DIY & HOLIDAY TEMPORARY INSTALLATIONS

General Benefits

Provides year-round convenience by eliminating the need for seasonal setup and takedown and the dangers of climbing ladders and going onto the roof.

The use of energy- efficient LED tech ensures low operating costs, a 100 light system typically costs only 2-5 cents per day! Additionally, it enhances safety by improving visibility and reducing potential hazards.

The lighting system offers full customization with smart controls and long-lasting LED modules.

These benefits are particularly well-suited to Arizona's climate and regulatory environment, making permanent outdoor lighting a practical and attractive option for homeowners.

Economic Benefits

The use of energy-efficient LED technology ensures low operating costs, making it a cost-effective solution for homeowners. Additionally, aesthetic appeal and value of homes are increased through subtle architectural highlighting, potentially leading to higher property values. These economic advantages make practical and attractive options for homeowners.

While DIY certainly possible, what we offer goes beyond – expert install and 5 year warranty. Disadvantage DIY - no installation warranty only manufacturer of the lights (generally 1 year).

Our led light modules are not available to the public and in many cases even to contractors. Transformer and transmitter are encased in an IP67 waterproof case attached to the side of the house with no need to wire into the panel as it plugs into outdoor outlet. Our lighting track that the lights are embedded, is custom manufactured electrostatically powder-coated aluminum with exact cutouts for each module; available in 217 colors to match eave color as closely as possible installed to follow the eave line seamlessly.

Seasonal costs for services that install temporary lights:

Annual maintenance/activation or seasonal install/take-down service is commonly \$150–\$400/season (some firms include a few years of labor/warranty; others charge each year).

Why prices vary for permanent lighting

Linear feet of trim, roof complexity/height, number of zones/controllers, length of track, single-color vs. RGB or RGBW (addressable) modules, quality of LEDs, whether wiring feeds to an app/controller, electrical work needed, warranty length, and company reputation all affect cost.









<u>CARL JOHNSON</u> 480-399-1462

Founder and Owner info@sensiblesolaraz.com



Official Website







QR Code to request Halo Lighting Estimate

