

# SAVE MONEY

## WITH A LIGHTING SURVEY



### BEFORE

ANNUAL ELECTRICITY BILL: \$14,542



### AFTER

ANNUAL ELECTRICITY BILL: \$4,491

#### Step 1: Lighting Survey

Our lighting engineers will visit your project to gather data and provide you with an ROI (return-on-investment) calculation.



#### Step 2: Photometric Plan

Our lighting engineers will 3D render your job site in CAD and place precise lighting according to your site's needs.



#### Step 3: Installation

Contractors will go onto the job site and retrofit the entire property within days.



## ABOUT

### YOUR ALL INCLUSIVE LIGHTING AND SIGNAGE SOLUTION



Our team strives to always deliver low-cost solutions in order for our customers to grow their revenue through increased visibility and safety. For business account holders, we seek to increase your product variety with thousands of items refreshed monthly, and increase your margin with our everyday low prices.



**INDUSTRY EXPERTS** Our well-rounded team does sales, free lighting analysis, lighting design, photometric plans, 3D light renderings, installation, and led retrofits.



**HUGE SELECTION** We stock thousands of LED lighting and signage products to be able to supply our customers. Open your account and receive bi-weekly price lists with quantity.



**BUSINESS SUPPORT** Over 10,000 B2B accounts open to-date.



**PRICE MATCH** The lowest prices nation-wide guaranteed.

## AREA LIGHTS

### NEXT GENERATION LIGHTING FOR OUTDOOR SPACES

## CONTACT

(786-3122895)

Egomez@addsolarelectrical.com

www.addsolarelectrical.com



4.9 ★★★★★ 250 Google Reviews

See how we save our clients 70% on their annual electricity bill instantly using our LED shoebox lighting solutions.

# RM SERIES



**10 YEAR WARRANTY**



## HIGHLIGHTS

- 140lm/watt
- cULus Listed and DLC Premium fixture for maximum rebate
- 10kV surge protection and 20kV lightning arrester
- 0-10V dimmable
- CRI >90 and PF >90
- Optional motion and photocell sensor
- 10 year warranty

## OVERVIEW

### 10 YEAR WARRANTY

Experience true reliability. No other manufacturer is confident enough to give a 10 year warranty. We do, because we know our fixture will last you a lifetime.

### PREMIUM BUILD QUALITY

Straight off the factory line. The RM Series offers the latest components in any LED fixture yet. The Sosen driver will not fail eliminating the need to pay electricians for repair. Die-cast aluminum body with stainless steel screws will never rust and is maximized for heat dissipation. The durable Seoul Semiconductor chips will provide the punch needed to illuminate your area lighting project.

### PERFORMANCE

This fixture pays for itself immediately, being able to reach efficacy ratings of 150 lumens per watt compared to the standard 100 lumens per watt.



# G SERIES



## HIGHLIGHTS

- 130lm/watt
- cETLus, DLC, and NEC compliant
- 10kV surge protection
- Optional Zigbee and Bluetooth Mesh
- ADC12 aerospace aluminum construction
- Optional photocell sensor
- IDA under 3000K CCT
- 5 year warranty

## OVERVIEW

### MODULAR INSTALLATION

Experience next level customization paired with efficient light output and superior reliability. Install using a slip fitter, adjustable wall mount, or wall mount

### COST-EFFICIENT

The best value proposition available. The G Series outperforms all standard area lights for half the price. Expect this fixture to exceed the competition's life expectancy and to save up to 70% on your energy bill instantly after installation.

### PERFORMANCE

This fixture pays for itself immediately, being able to reach an efficacy of 130 lumens per watt with a powerful SMD2835 Epistar Chip.



# A SERIES



## OVERVIEW

This autonomous fixture does not need an established electric circuit, it relies on solar power, saving money and time in installation. It only needs a few hours of sun exposure to fully charge the battery and power itself for 12 hours at full capacity.



## HIGHLIGHTS

- Unique patented smart working modes create longer lighting times
- Remote controllable for adjusting settings
- Professional lens, wide lighting area and more brightness
- High solar to electrical power conversion

# PTS SERIES



## HIGHLIGHTS

- UL cUL DLC certificate.
- IP65 driver, input voltage 100-277VAC.
- No UV or IR in the beam.
- Easy to install and operate.
- Energy saving, long lifespan.
- Light is soft and uniform, safe to eyes.
- Instant start, no flickering, no humming.
- Green and eco-friendly without mercury.
- Color-Tunable, can adjust CCT to 3000K, 4000K and 5000K.

