

#### **IMAGE 1**

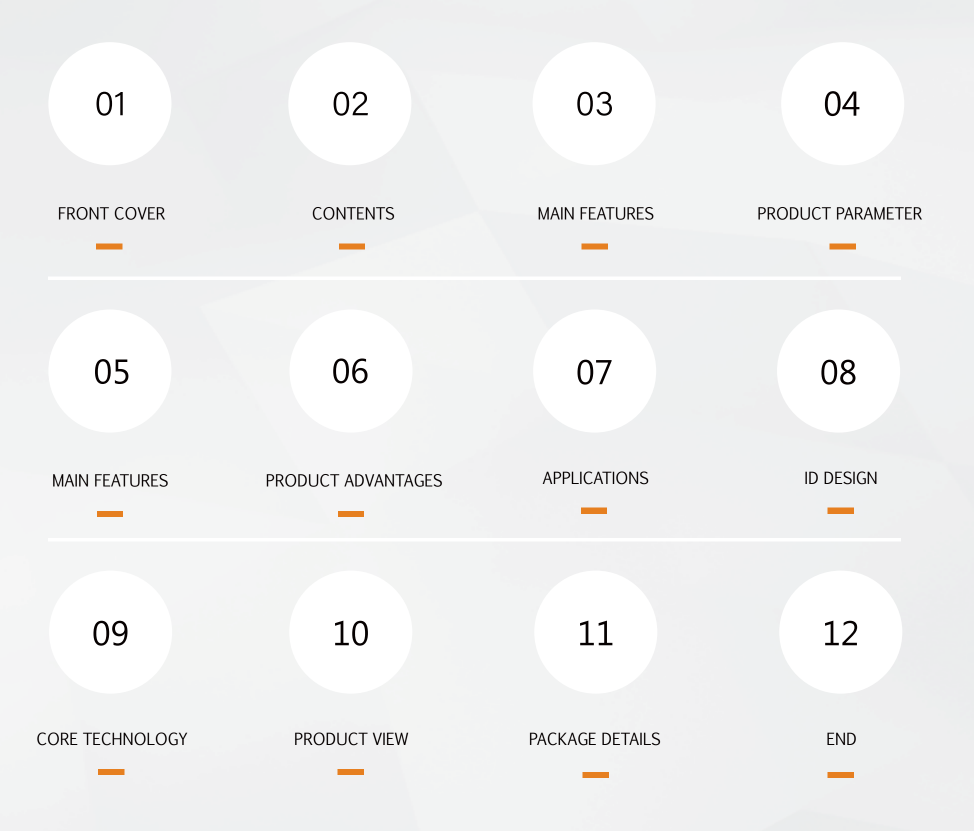
SOLAR GARDEN LIGHT



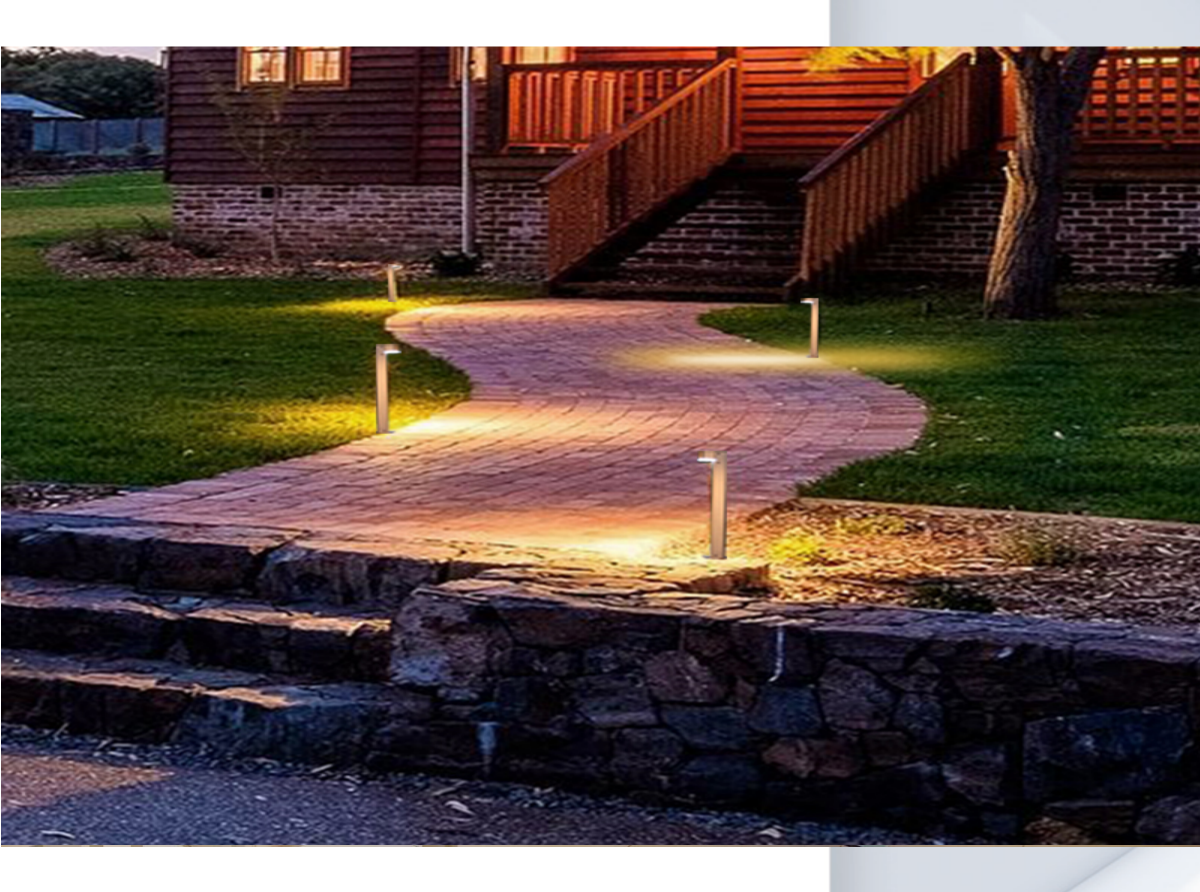




### INTRODUCTION -

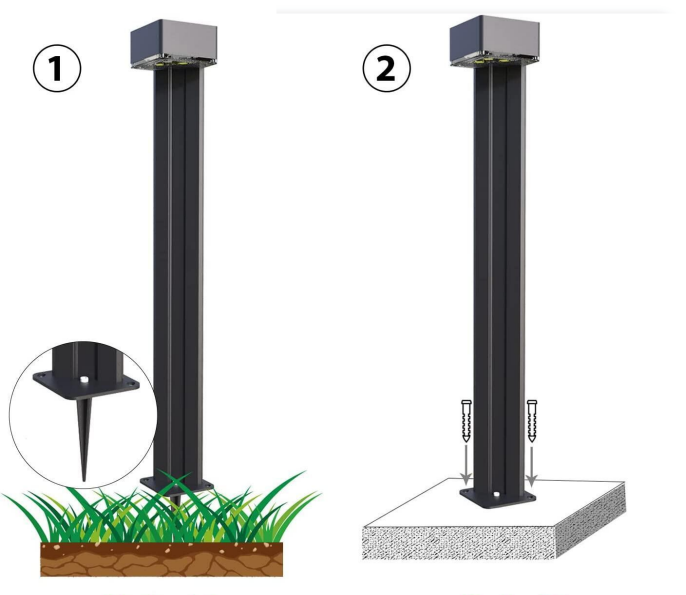


## ALUMINUM ALLOY LAMP BODY



CORROSION AND WEATHERING RESISTANCE.

# MINIMALIST — DESIGN



Method 1

Inserting spikes in the soil

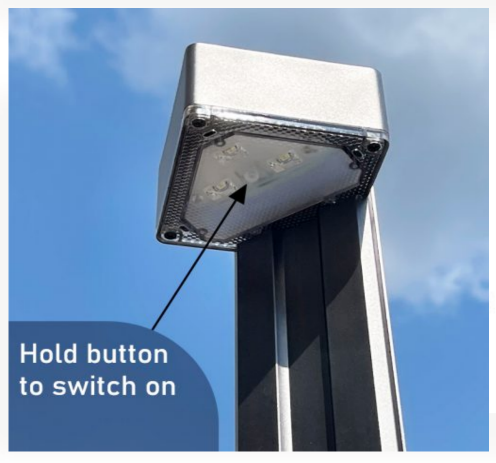
**Method 2** 

Fixing on concrete or wooden boards by screws

#### ETFE SOLAR PANELS ••••

High-efficiency Photoelectric conversion





#### OPTICAL LENS ••••

HD and transparent No light pollution

#### ALUMINUM ALLOY LAMP BODY •••

Preservative Anti-weathering



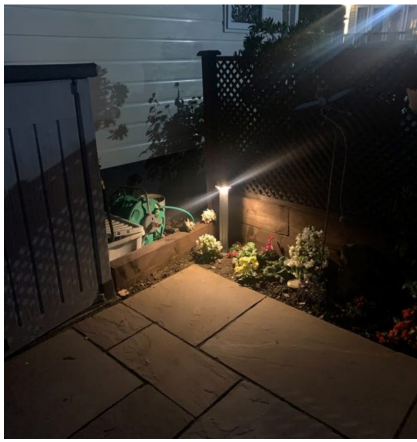
**Applications** 

#### Model: SGL-09 (Aluminum Alloy Solar Bollard Light) Solar panel High Efficiency Solar Panel 1.2W (ETFE laminated) Led 6pcs SMD3030 **LED Qty LED Module** 1 **LED Wattage** 3W Efficiency 160lm/w LED illumination color 3000-6500K (Other CCT can be customized) **Battery Lithum Battery** 3.7V 2200mAh 6-8hrs by bright sunshine **Charging Time General Information** Aluminum alloy + High end qualiy PC **Product Material** L92\*W92\*H528mm **Product Size** IP Level 65 -25°C ~ 65°C **Operation Temperature** Steady light entire night, auto off at daytime Working mode for charging Light control threshold 20lux Sensitivity Method N/A 10 nights after fully charged (COEUS Technology) Lighting time Install with screws or spike to fix on the ground . **Mounting Methods** Certificate CE ROHS FCC ISO9001:2015 PatentNo.: Warranty 2years Garden of the villa, Outdoor public areas, Villa gardens,

corridors, laneways, garden light, lawn light, pathway light

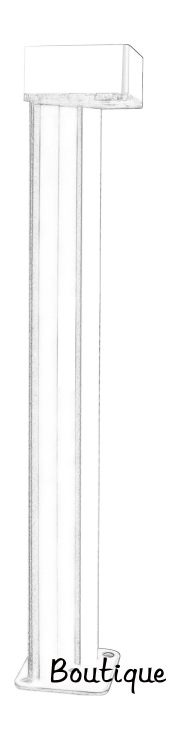


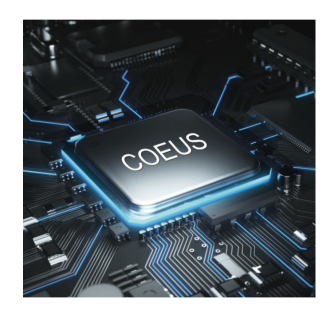


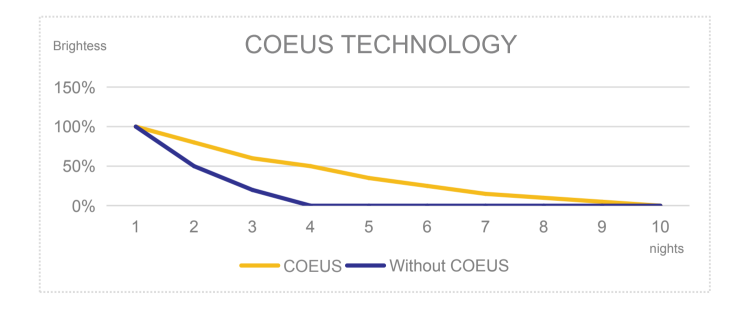


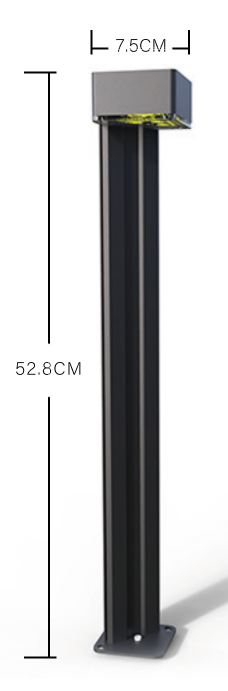


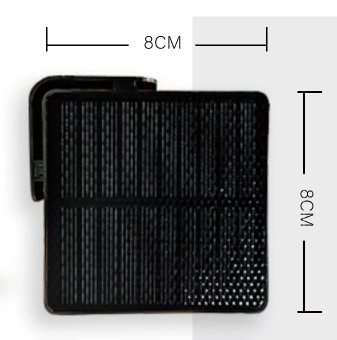














#### METHOD ONE:

Ground plug-in with spike



#### METHOD TWO:

Direct Screw Fixing

#### SOLAR LIGHT I PACKAGE DETAILS



STEP 1 STEP 2

MODE LNO.	PACKING DETAILS	CTN SIZE (1PCS / CTN)	BOX NET WEIGHT	BOX GROSS WEIGHT	20GP LOAD	40GP LOAD	40HQ LOAD
SGL-09	16 PIECE /CTN	66*45*35CM	2.6KG	3KG	4480PCS	9280PCS	1880PCS

