



IMAGE 1

DOUBLE SIDED GLASS SOLAR
WALKWAY LIGHT



INTRODUCTION ■

01

FRONT COVER

02

CONTENTS

03

MAIN FEATURES

04

PRODUCT PARAMETER

05

MAIN FEATURES

06

PRODUCT ADVANTAGES

07

APPLICATIONS

08

ID DESIGN

09

CORE TECHNOLOGY

10

PRODUCT VIEW

11

PACKAGE DETAILS

12

END

● DOUBLE SIDED GLASS SOLAR WALKWAY LIGHT | MAIN ADVANTAGE

DOUBLE SIDED LED HIGHLIGHT

—— NO LIGHT POLLUTION



ALUMINUM ALLOY HOUSING , NEVER FADE

Model : SGL-08 (Double sided glass solar walkway light)

Solar panel

High Efficiency Solar Panel

6W

Led

LED Qty

2pcs >50000H

LED Module

2

LED Lumens

500lumens

Efficiency

160lm/w

LED illumination color

6000K or 3000K (Optional)

Battery

Li-ion Battery

2600mAh

Charging Time

6-8hrs by bright sunshine

General Information

Product Material

Aluminum Alloy High Quality ABS + PC

Product Size

200*100*610mm

IP Level

65

Operation Temperature

-25°C ~ 65°C

Working mode

Constant lighting entire night

Light control threshold

20lux

Sensitivity Method

N/A

Lighting time

3-5nights after fully charged

Mounting Methods

Fix with Screws

Certificate

CE ROHS FCC ISO9001:2015

Warranty

3year

Applications

Swimming pool side , pathway , decoration , yard , garden , villa , etc.

● DOUBLE SIDED GLASS SOLAR WALKWAY LIGHT | MAIN ADVANTAGE

Solar energy

MINIMALIST DESIGN



WATERPROOF IP65 DOUBLE SIDED SOLAR

- Super bright LED

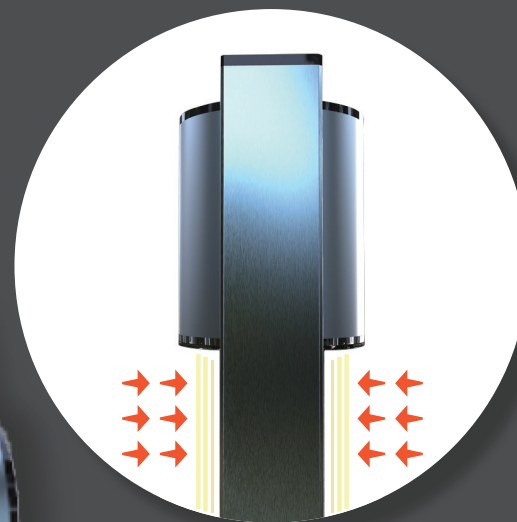


— Product Advantages

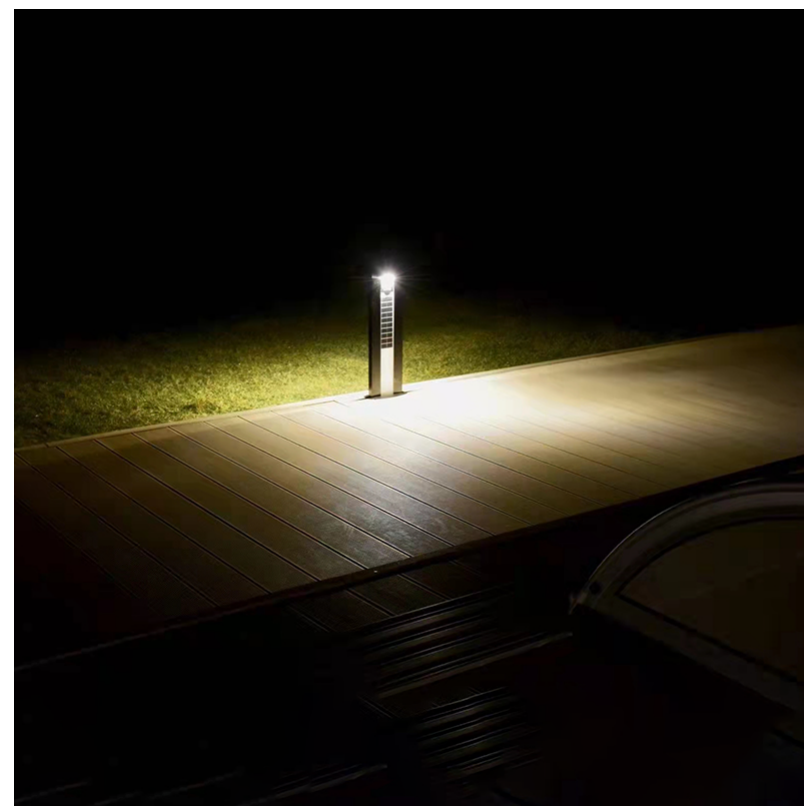
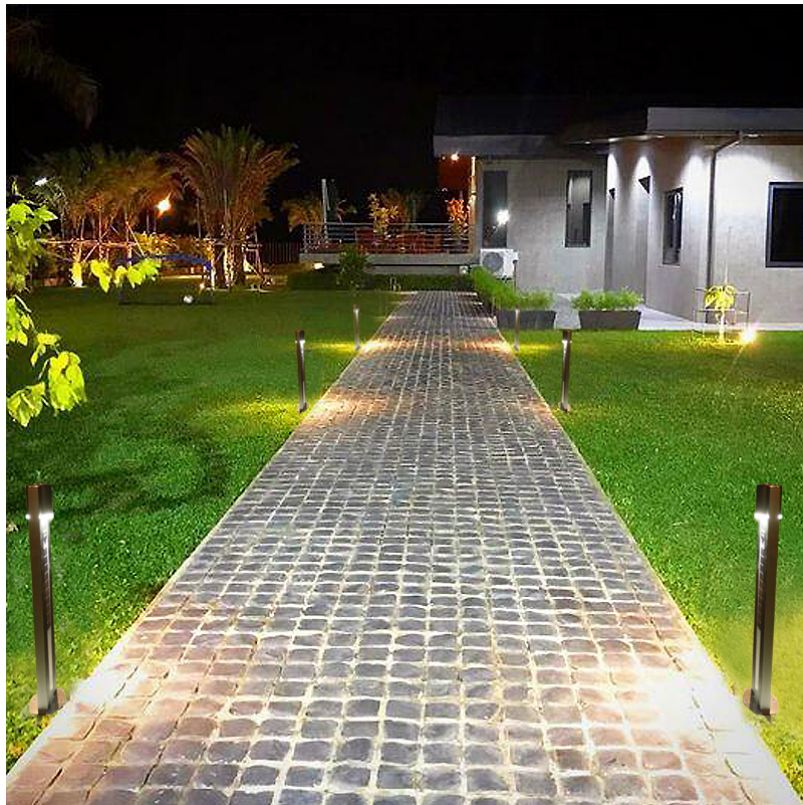
- Double sided tempered glass solar panel
- Aluminum Alloy Housing
- Long working time



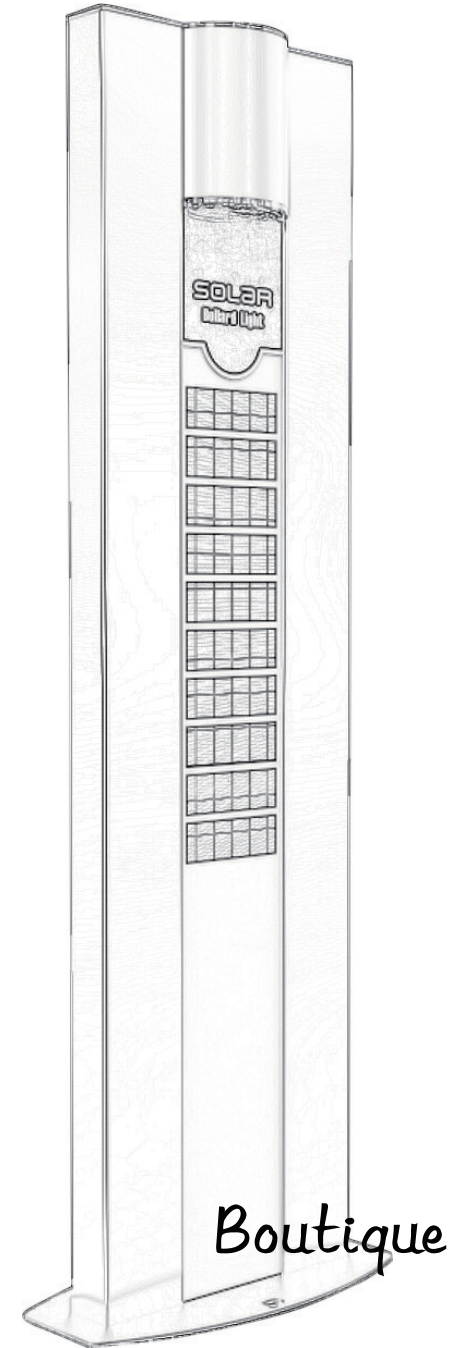
DOUBLE SIDED TEMPERED GLASS HIGH-EFFICIENCY SOLAR PANEL TO CHARGE BATTERY

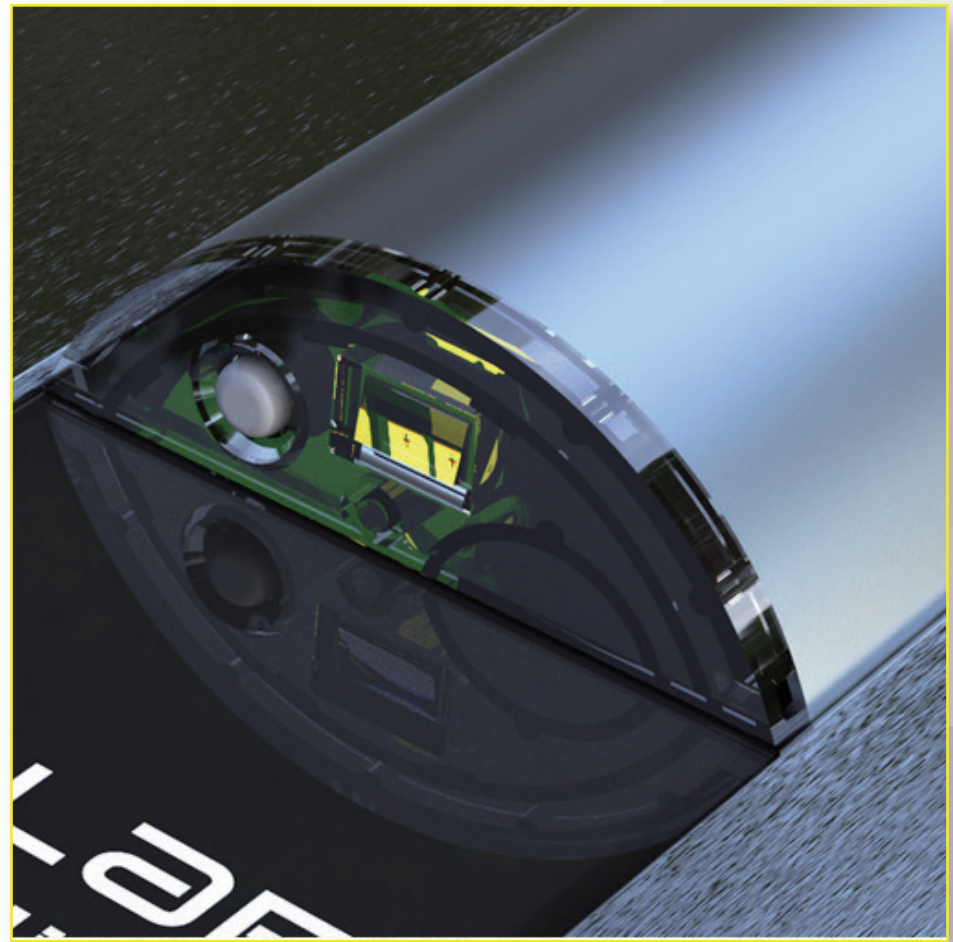
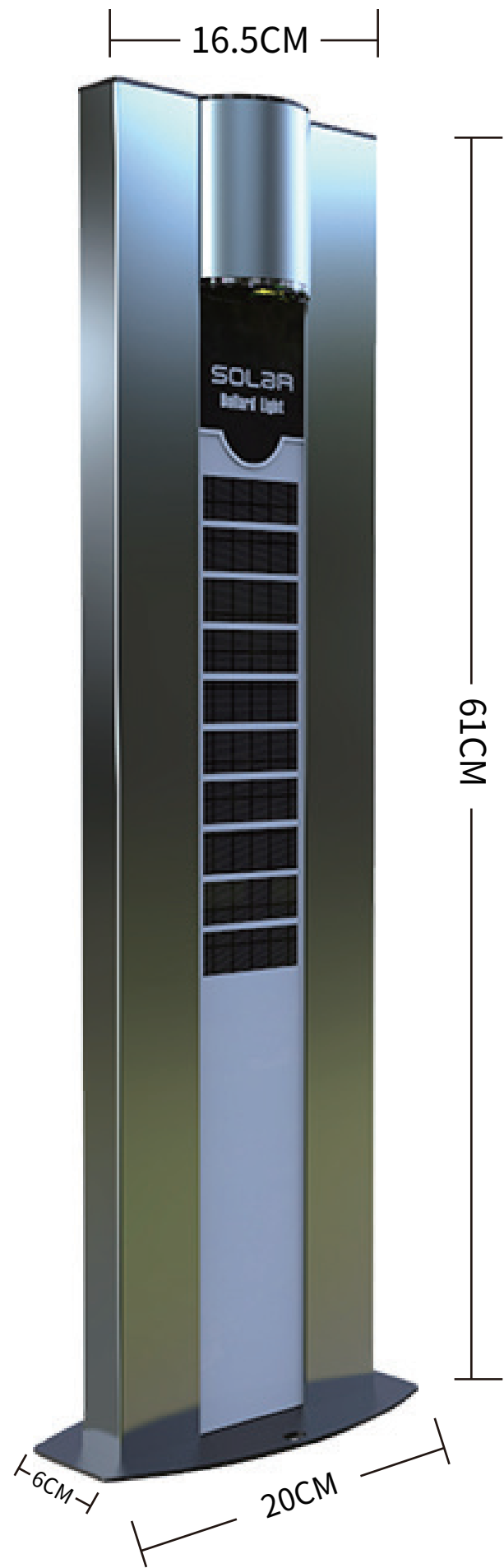


● DOUBLE SIDED GLASS SOLAR WALKWAY LIGHT | SCENARIO SHOWS

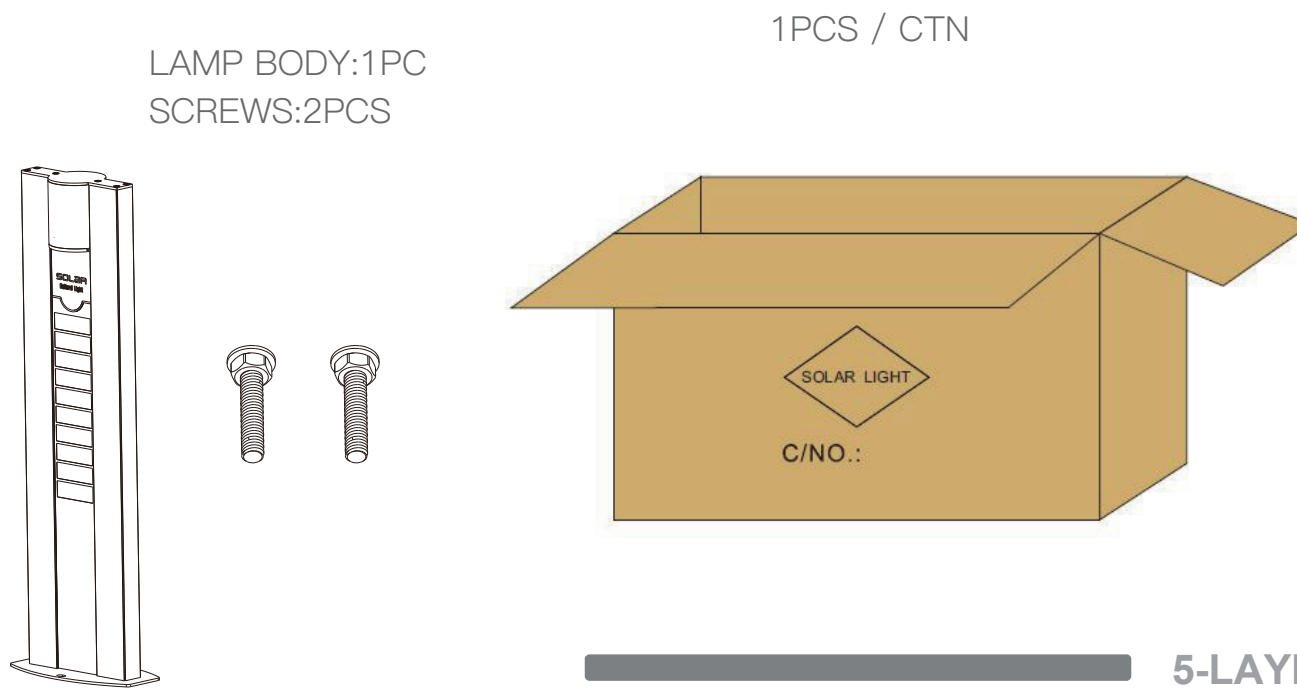


● DOUBLE SIDED GLASS SOLAR WALKWAY LIGHT | ORIGINAL DESIGN





● SOLAR LIGHT | PACKAGE DETAILS



PRODUCT LIST



MODEL NO.	PACKING DETAILS	CTN SIZE	NET WEIGHT	GROSS WEIGHT	20GP LOAD	40GP LOAD	20HQ LOAD
ESGL-08	1PIECE /CTN	69*16*22CM	3KG	3.5KG	1160PCS	2416PCS	2830PCS

Net weight and gross weight are for reference only

THANK
YOU

