

SRESKY

Vitality, Devotion, Growth, Excellence



More Than Big

CUBE

SOLAR GARDEN LIGHT



ESL-78

INTRODUCTION

Product specifications

01 FRONT COVER

02 CATALOG

03
~
05 MAIN
ADVANTAGES

6 SPECIFICATIONS

7 DIMENTION
FIGURE

8 MORE DETAILS

9 CORE
TECHNOLOGY

10 INSTALLATION
INSTRUCTIONS

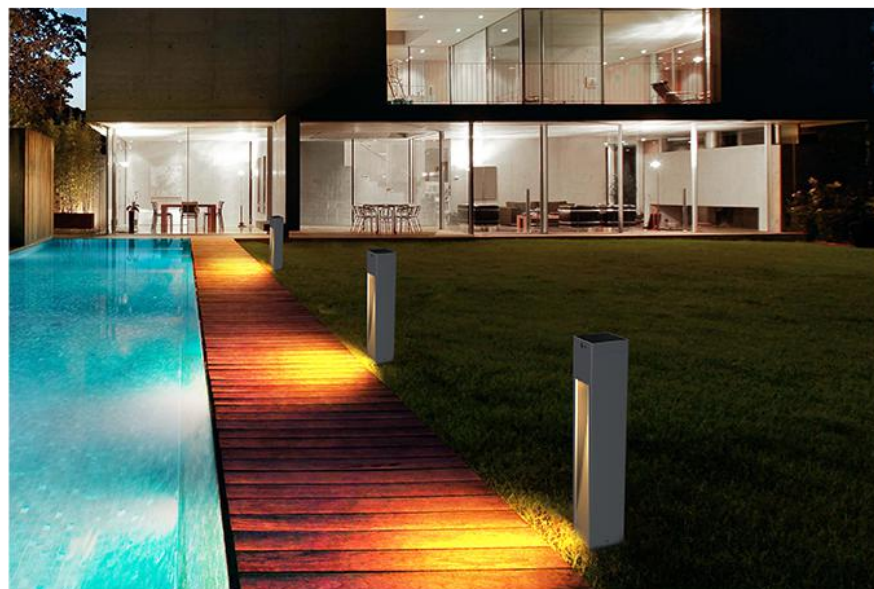
11 PACKAGE
DETAIL

12 APPLICATION

More Than Big



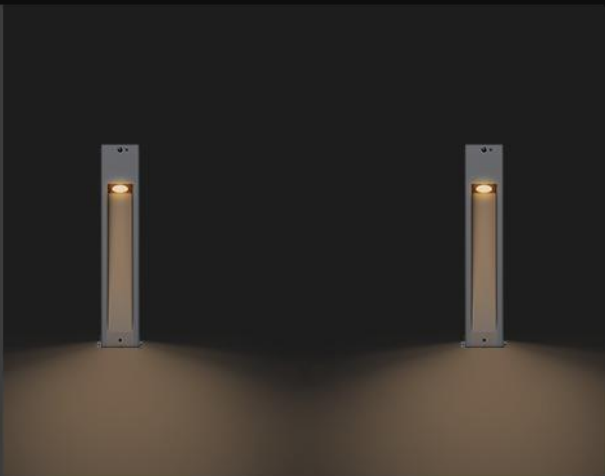
More scene applications brought by PIR switching



4 lighting modes to choose, all mode you need are available

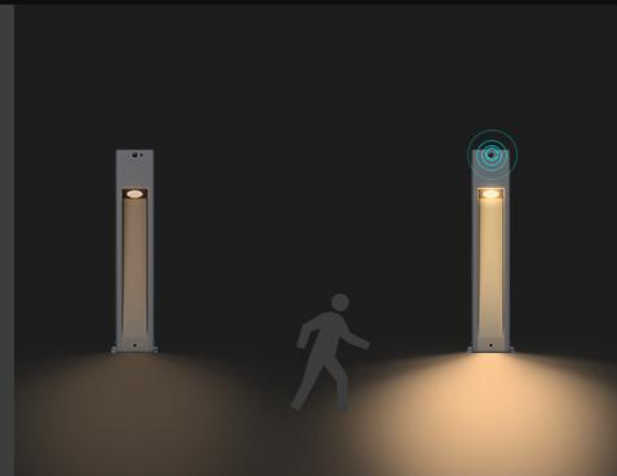
M1

25%(250lm)
till dawn



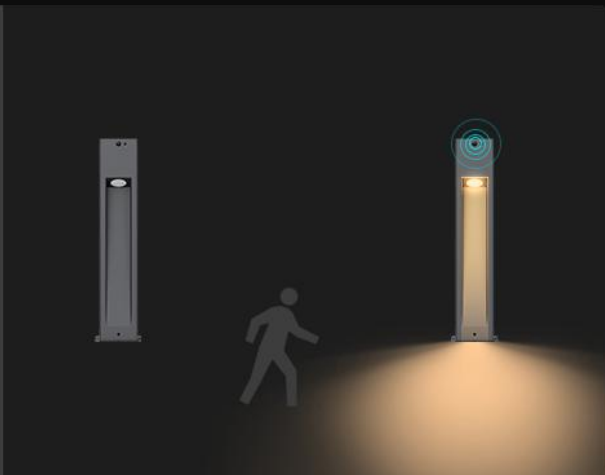
M2

10%(100lm)
+
PIR (30S)



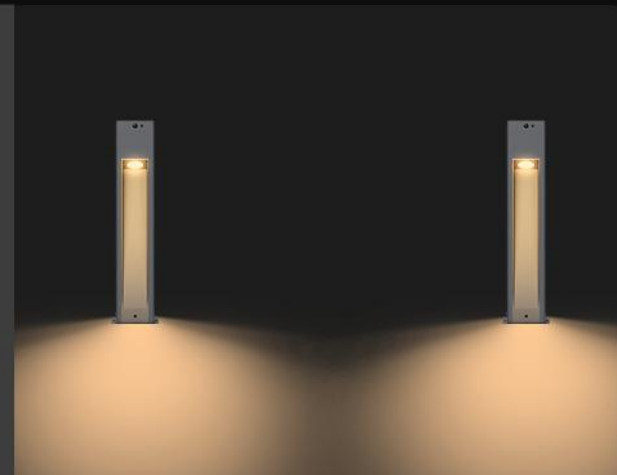
M3

0
+
PIR (30S)

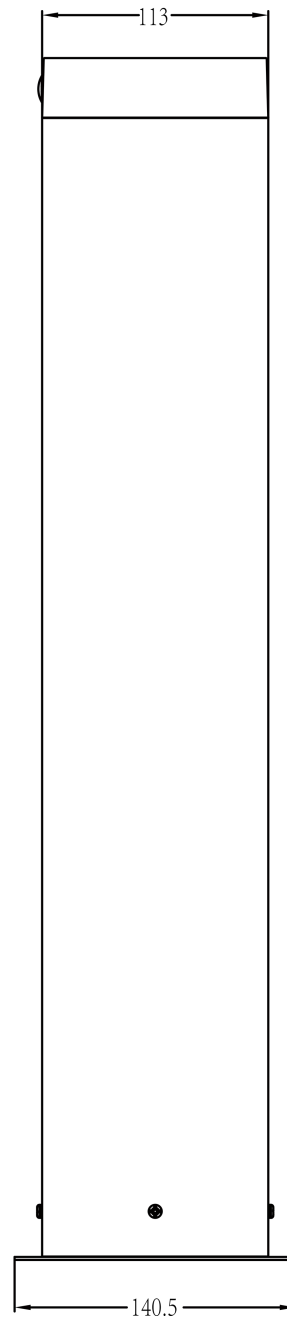
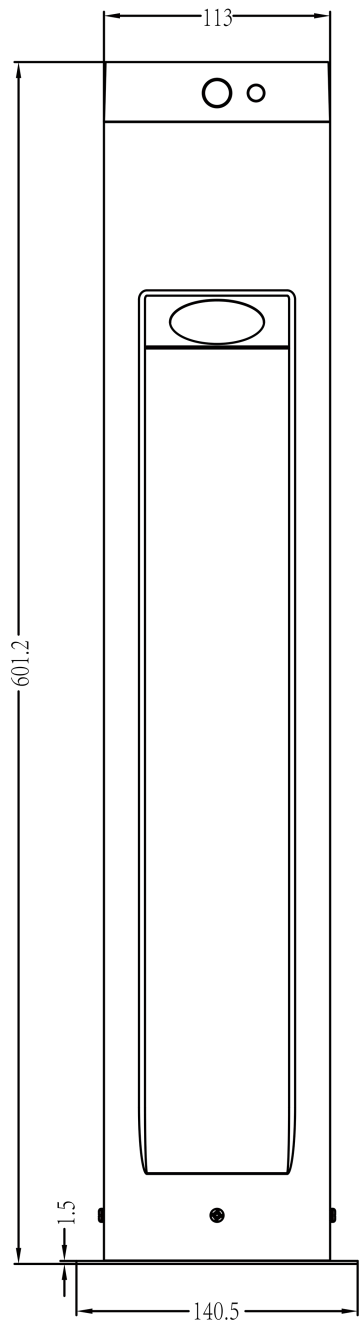
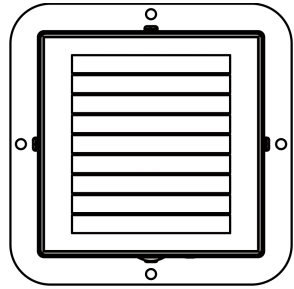


M4

100%(1000lm)
till dawn

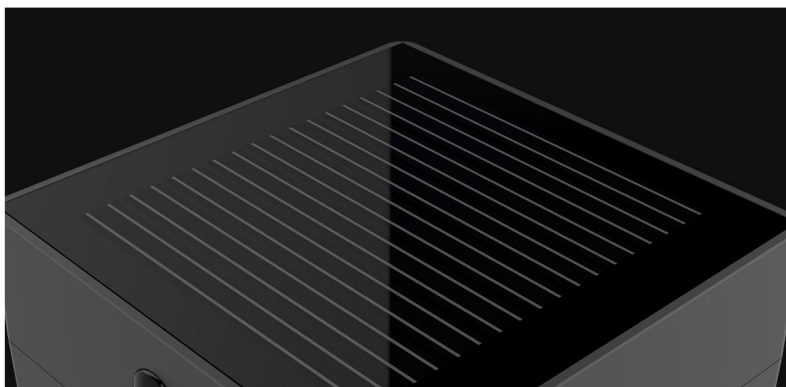
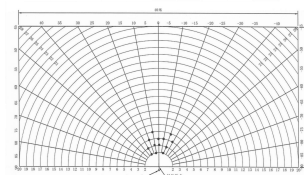


Item: ESL-78	
Light Brightness	1000 Lumens
Solar panel	
Power	Monocrystalline silicon, 4.86V/ 1.2W
Li-ion battery	
Capacity	7.4WH/2Ah
Charging/Discharging Temp	charging 0~45°C/Discharging-20~60°C
Charging Time	8H
LED	2835, 20pcs
Color Temp	3000K, 70Ra
Efficiency	190lm/W
Types of Lighting	scattered light
Performance	
Lighting Time in Rainyday	>7 days
Lighting Mode(Remote Control)	M1: 25%(250lm) till dawn M2: 10%(100lm)+PIR (30S) M3: 0+PIR (30S) M4: 100%(1000lm) till dawn
Indicator light	Mode switching: M1: Flash 1 time; M2: flash 2 times; M3: flash 3 times; M4: flash 4 times
PIR	120°, 1-2m
Core technology	ALS2.3
Lighting Area / Install Height / Install Distance	-
IP / IK	IP65 / IK06
Control Mode	1. Switch on and off: long press for 1.5S 2. Short press to switch mode
Materials	Main body :ABS+HDPE, Base: iron



unit:mm

Detail Benefits



Monocrystalline silicon solar panel



High lumen LEDs 190lm/W



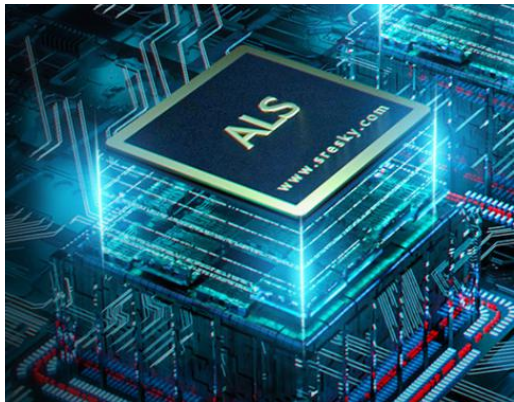
PIR: 120°, 1~2M
Button switch



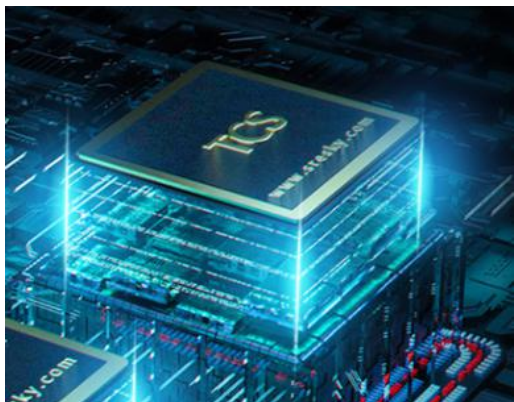
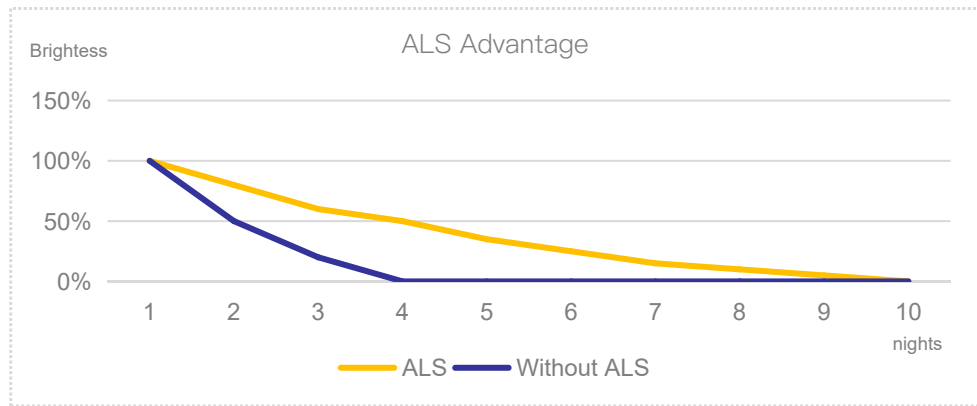
Ground stand installation



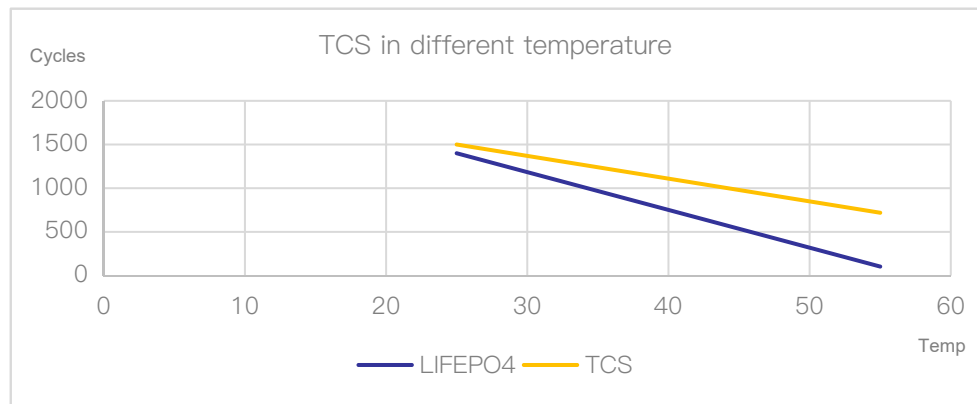
A Great Company should always pay the highest attention to the every detail design , and the craftsmanship spirit should be filled in the whole design process and mass production.



ADVANTAGE OF ALS

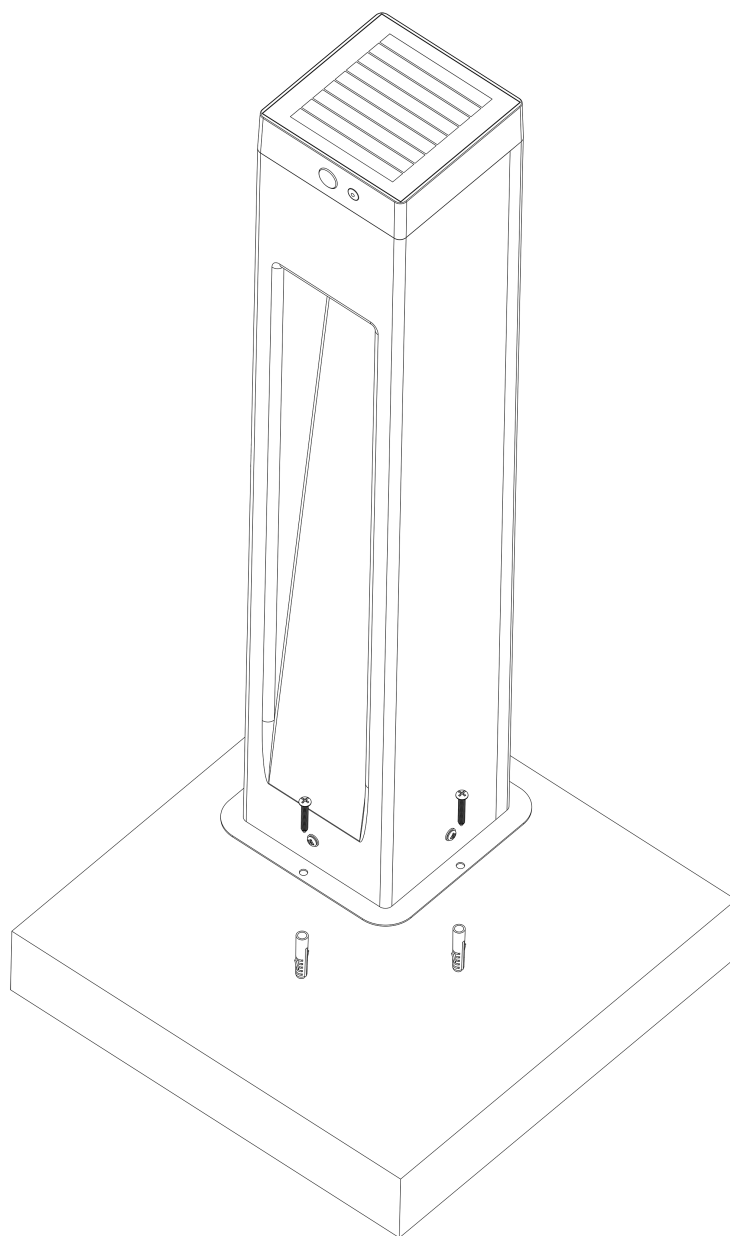


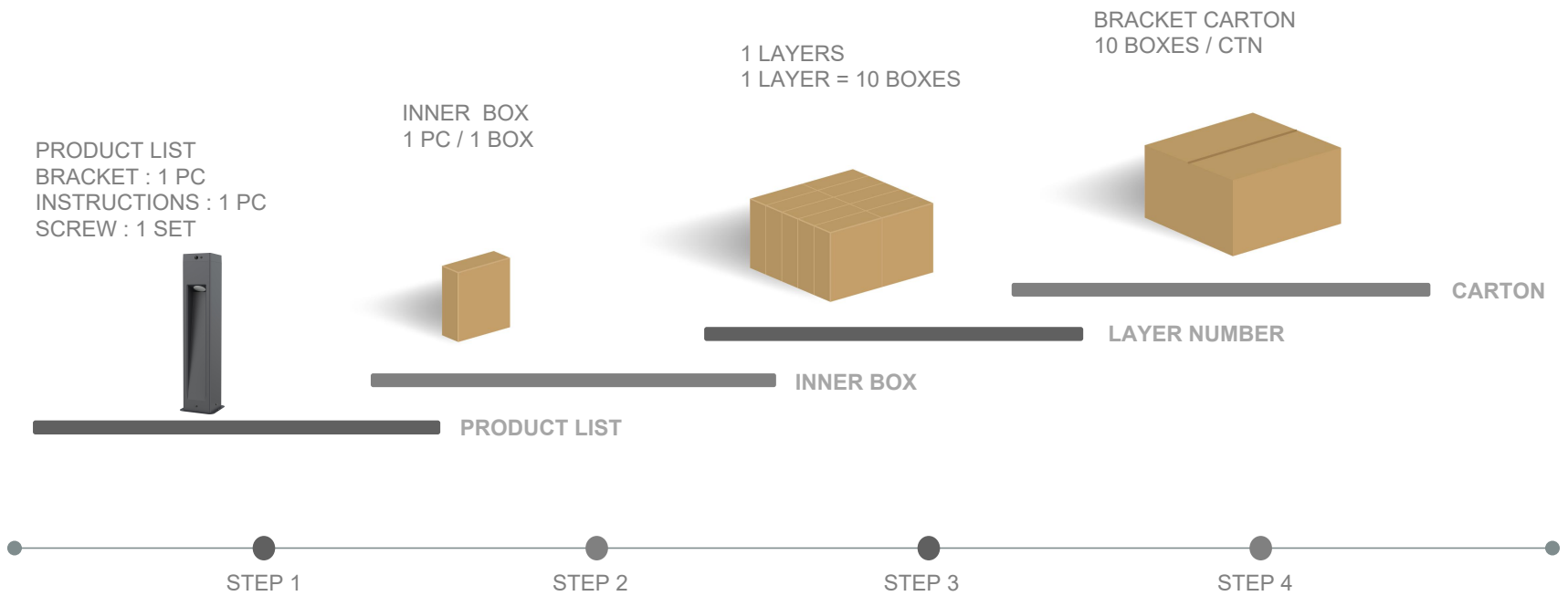
ADVANTAGE OF TCS



1 Punch holes on the ground and install plastic columns.

2 Fix the lamp body with screws.





MODEL NO.	PACKING METHOD	PCS/CTN	QTY(PCS)	CTN QTY	CARTON SIZE(MM)	N.W.(KG)	G.W.(KG)
ESL-78	INNER BOX	1	1	1	-		
	CARTON	24	24	1	-		

Net weight and gross weight are for reference only

S / O / L / A / R / L / I / G / H / T

THANKS
VERY
MUCH