



Solar Column Light

Mirage3



INTRODUCTION

Product specifications

01 FRONT COVER

02 CATALOG

03
~
07 MAIN
ADVANTAGES

08 SPECIFICATIONS

09 OPTICAL FIGURE

10 DIMENTION
FIGURE

11 MORE DETAILS

12 CORE
TECHNOLOGY

13 INSTALLATION
INSTRUCTIONS

14 PACKAGE DETAIL

15 APPLICATION

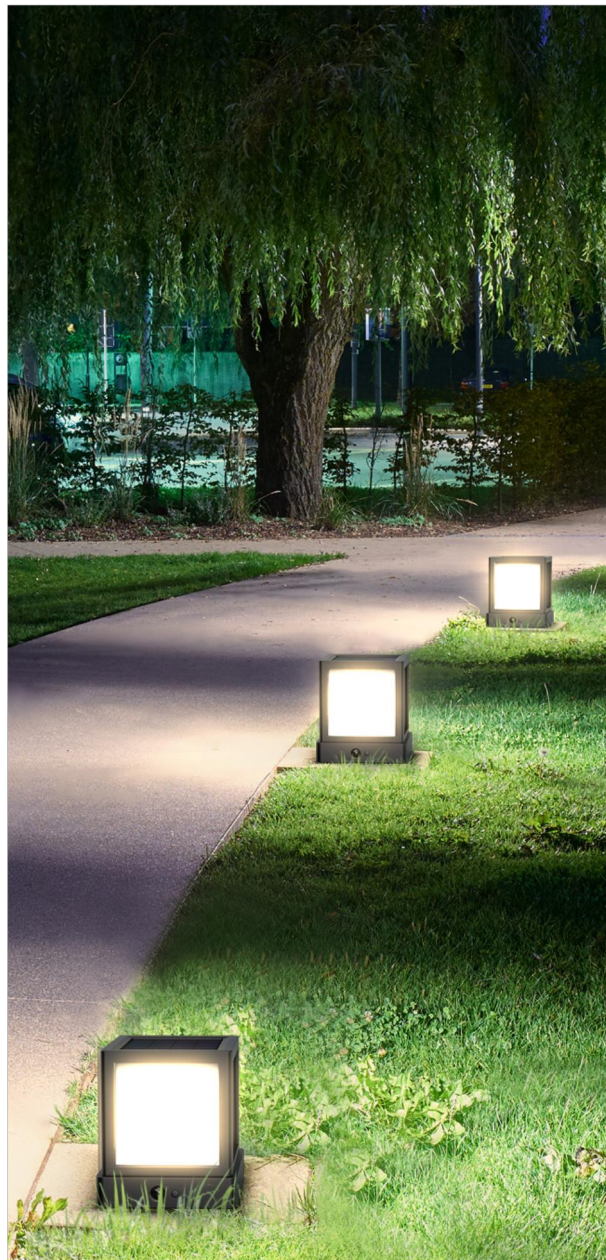
Frosted anti-glare Lampshade

—
360°lighting range, The light emitting complies with EU standard



Widely installation

—
easy to install on any ground, fence, table, post and grass.



Movable

—
Movable for other places installation
or work as portable lighting for
camping





Auto-heating technology to ensure the lights can work normally under cold weather

Auto-cooling and high temperature protection to ensure the lights can work normally under hot weather

Both for High and Low Latitude areas

TCS technology to control and protect built-in lithium battery

IP64 waterproof



New technology enhances user experience

ALS technology to prolong the lighting time >7 rainy days
TCS technology to protect the lights can work normally and safety in very hot and cold temperature

PIR motion sensor
max to 6M with
120° angle

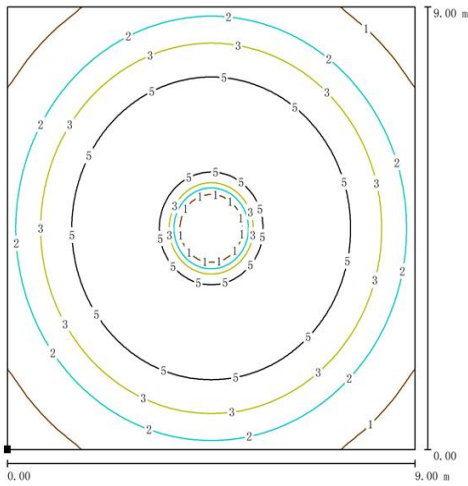


4-speed button dimming

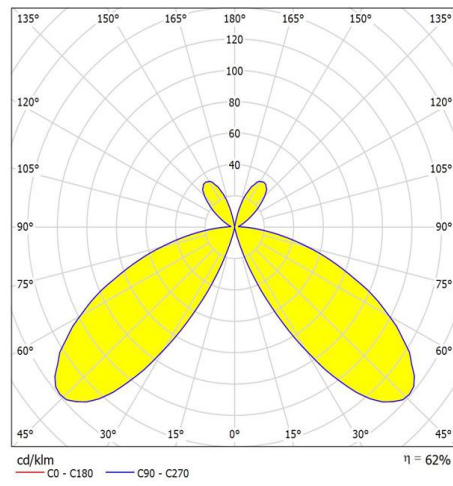
Item : Mirage 3	ESL-54
Light Brightness	1000LM
Solar panel	
Power	1.5W
Li-ion battery	
Capacity	3.7V / 7.4 WH
Charging/Discharging Temp	0~45°C / -20~60°C
Charging Time	6.7H
LED	2835 / 20pcs
Color Temp	4000K RA80
Efficiency	150lm/W
UV LED	-
Performance	
Lighting Time in Rainyday	>10 days
Control Mode	Button Switch , ON/OFF Long Press 1.5s
Lighting Mode	M1: 100lm+PIR (one minute) M2: 0+PIR (one minute) M3 : 300lm Timed 6 hours M4 : 1000lm 2Hrs
Mode Indication	-
Capacity Indication	-
PIR	120°
Core technology	ALS 2.4
Solar Panel Autoclean	-
IP/IK Class	IP64
Install Height	-
Types of Lighting	120°
Materials	ABS+PS

ESL-54

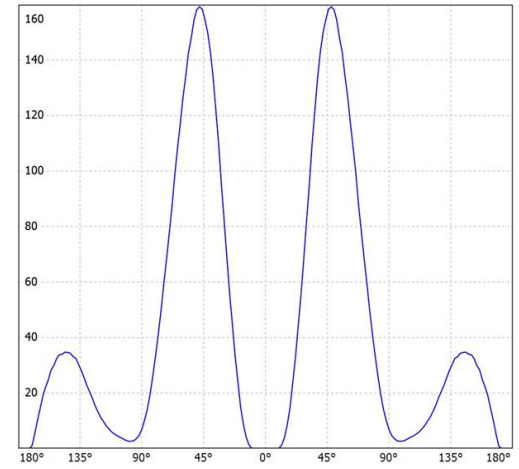
Road Simulated Diagram



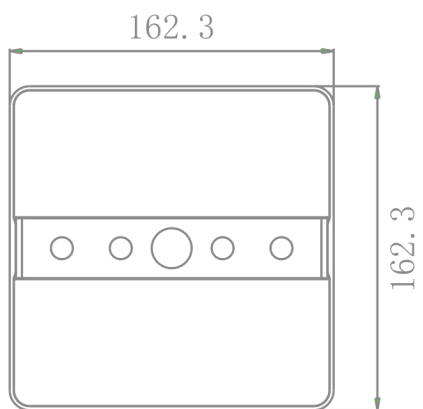
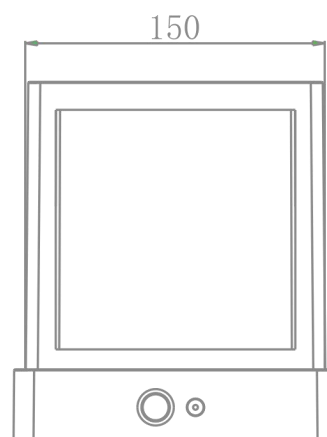
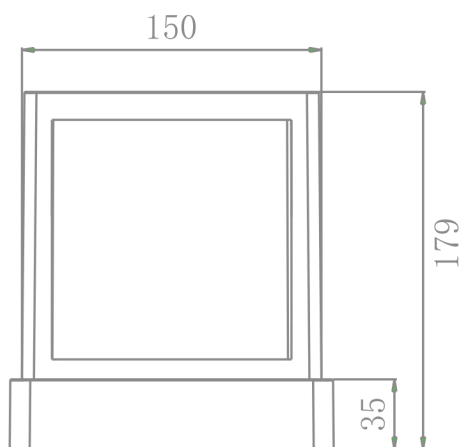
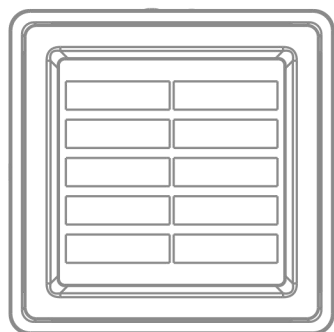
Illumination Curve



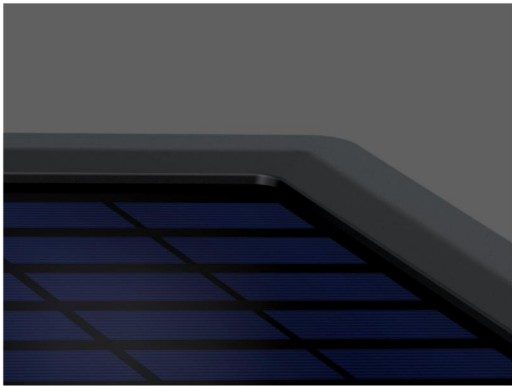
Luminance Distribution



SOLAR LIGHT I DIMENSION FIGURE



Advantage in every detail



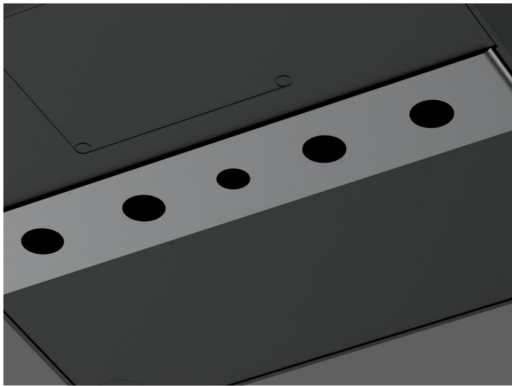
Monocrystalline >21%



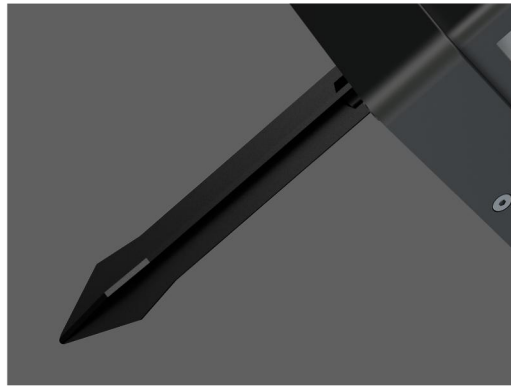
High lumen LEDs 150lm/W



PIR /
Switch



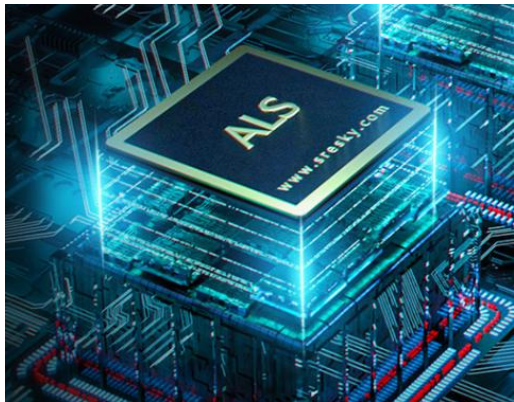
Bracket



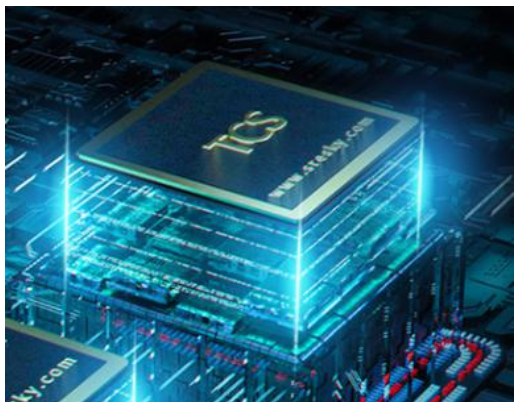
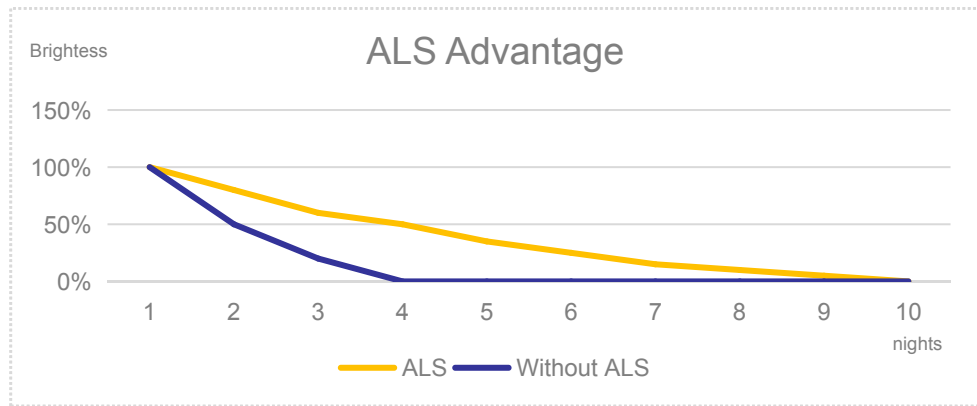
Insert Ground



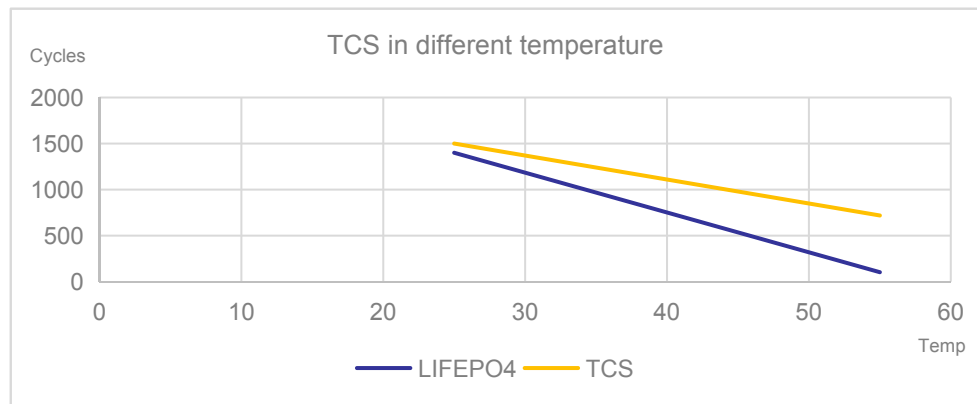
A Great Company should always pay the highest attention to the every detail design , and the craftsmanship spirit should be filled in the whole design process and mass production.



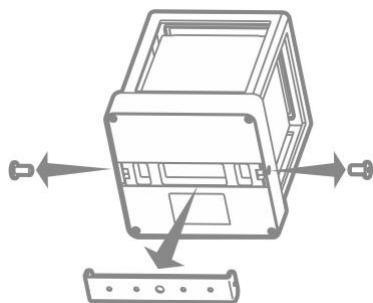
ADVANTAGE OF ALS



ADVANTAGE OF TCS

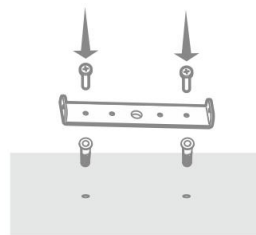


1 Take the bracket out

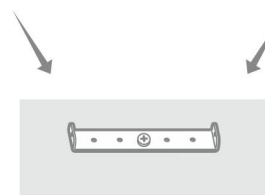
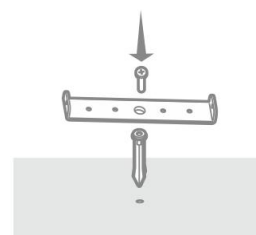


2

Install it by screws

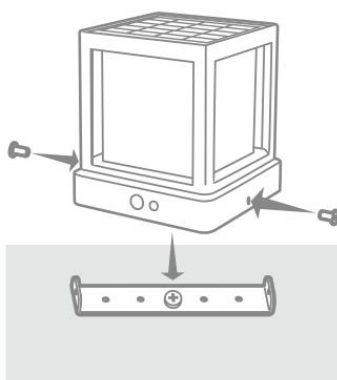


Install it by stick

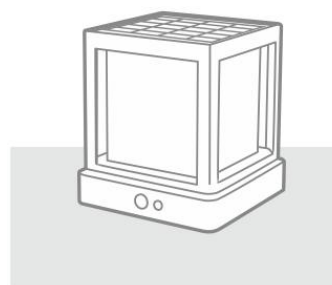


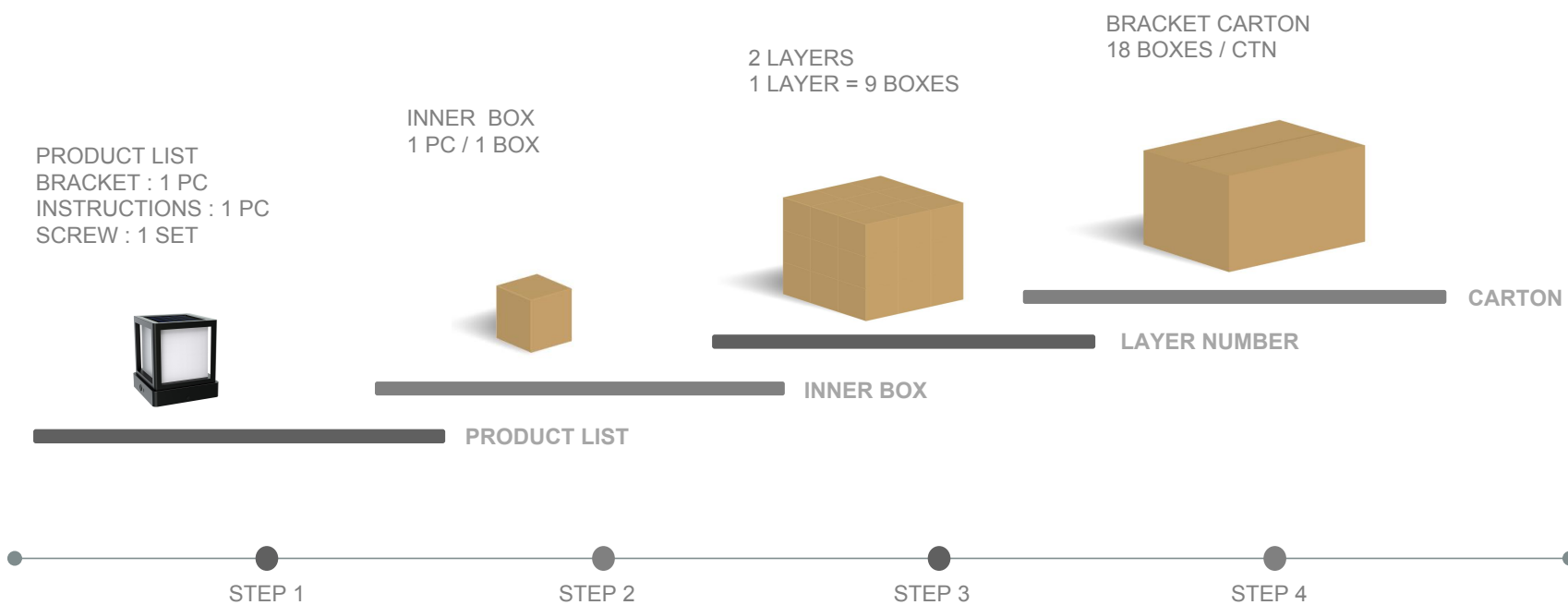
Fasten the bracket like this

3 Fix the lamp to the bracket



4 Finished





MODEL NO.	PACKING METHOD	PCS/ CTN	QTY (PCS)	CTN QTY	CARTON SIZE(MM)	N.W. (KG)	G.W. (KG)	Carton quantities of 20" GP	Carton quantities of 40" HQ
ESL-54	INNER BOX	1	1	1	215x170x188			/	/
	CARTON	18	18	1	670x535x405			3276	6426

Net weight and gross weight are for reference only

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

THANKS
VERY
MUCH

