



The HONOR Solar Landscape Light is a premium, high-performance solar lighting solution designed for a wide range of outdoor applications. Offering 3000 lumens brightness and equipped with PIR motion sensors, this landscape light provides both efficient illumination and enhanced security. With a stylish and durable design, it's perfect for gardens, pathways, commercial properties, and public spaces.

### Specifications

Lumens..... 3000LM

#### Solar Panel

Power ..... Monocrystalline silicon, 16.2V/ 15W

#### Li-ion battery

Capacity ..... 3.7V 115.44WH

Charging / Discharging Temp ..... 14 °F ~ 140 °F

Charging Time ..... 8.4H

LED ..... 3030, 80pcs

CCT ..... 5700K, Ra>70

Efficiency ..... 230lm/W

Types of Lighting ..... Type II

#### Performance

Lighting Time in Rainy day ..... >5 days

Core Technology ..... ALS2.4 / TCS 1.0

PIR..... 120°x2, 8m.Max

IP / IK Class..... IP44 / IK08

Lighting Area ..... 20m<sup>2</sup>

Install Height / Distance ..... 9.8 ~ 45.9ft

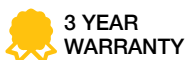
Material..... Aluminum & PC

#### Dimensions

Product Size ..... 19.8\*19.8\*32.2 In

Weight ..... 14.7 Lbs

Model Number.....HONOR SLL 10F  
SKU..... 790117



Beyond Solar retains the right to modify or change product specifications without prior notice, as part of our ongoing commitment to improvement.

## Fan cooling function.

Fan cooling function When the temperature in the light is higher than 122°F, the fan will start to dissipate heat for the light, to prolong the service life of the lamp.



### Performance

#### Control Mode

Button Switch,  
ON/OFF Long Press 1.5s

#### Lighting Mode

M1: 15% (PIR) till dawn  
M2: 30%(5h) + 15% (PIR) till dawn  
M3: 35% till dawn

#### Mode Indication

Short press the switch,  
M1(Red), M2(Green),  
M3(Orange)

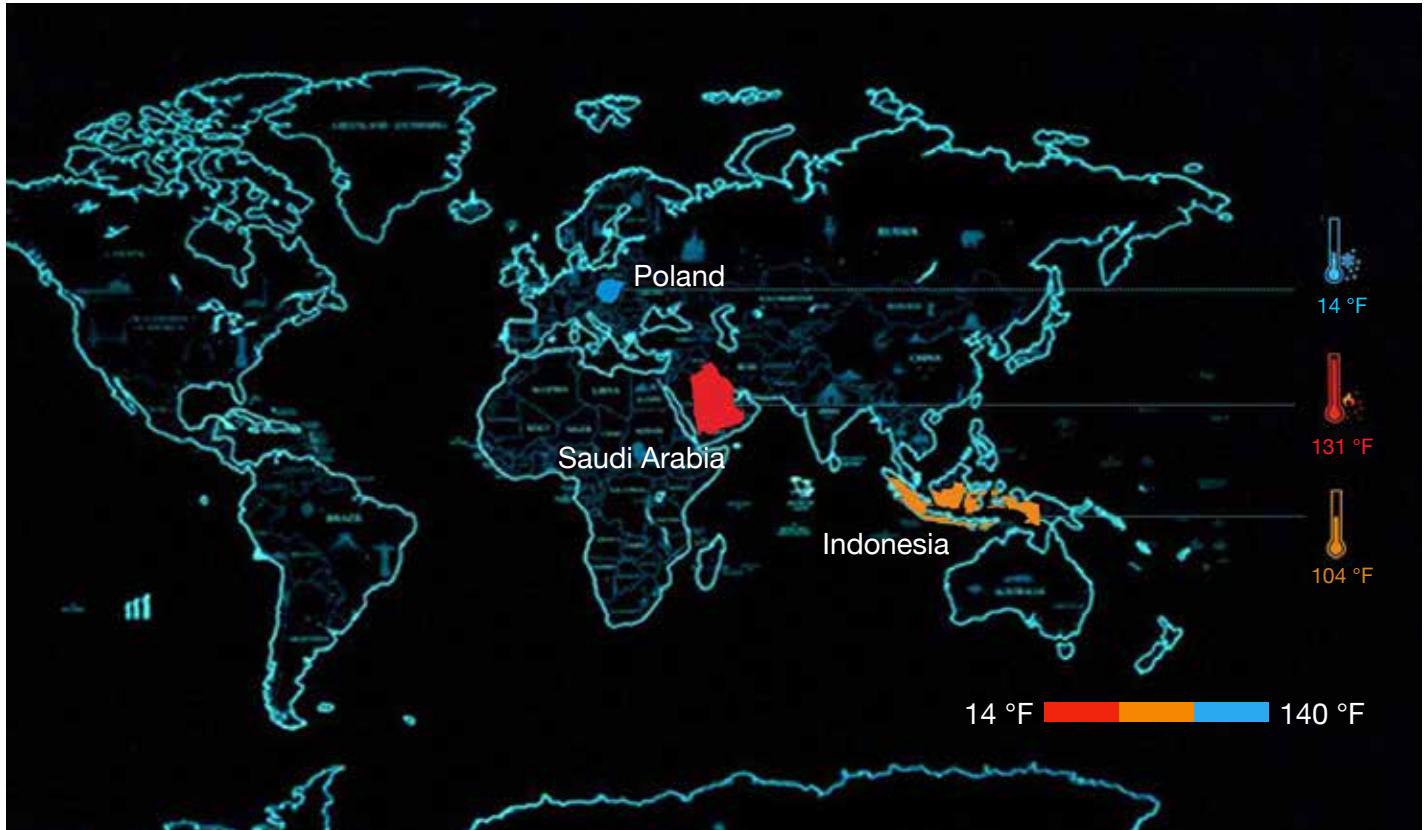
#### Capacity Indication

Green Light:  $\geq 70\%$   
Orange Light: 30%~70%  
Red Light:  $< 30\%$

Beyond Solar retains the right to modify or change product specifications without prior notice, as part of our ongoing commitment to improvement.

## Available in Both High and Low Latitude.

Battery Protection for light working well in 14 °F ~ 140 °F.



Solar Charging Efficiency: >21%



High lumen LEDs 230lm/W

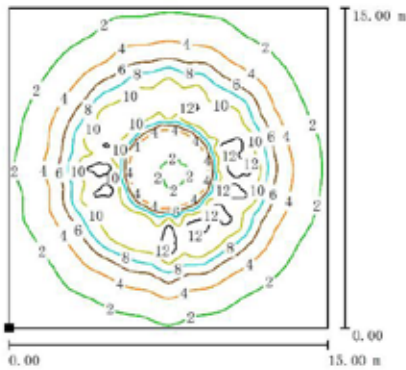


PIR: 120°x2, 8m.Max

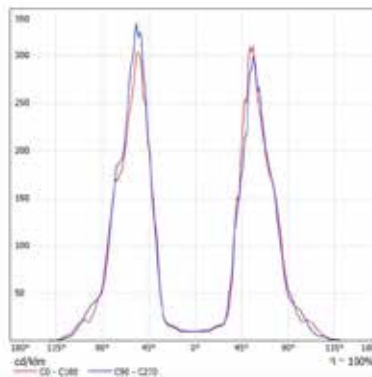
Beyond Solar retains the right to modify or change product specifications without prior notice, as part of our ongoing commitment to improvement.

## Optical Figure

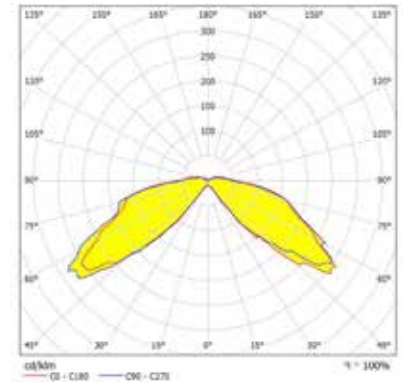
Road Simulated Diagram



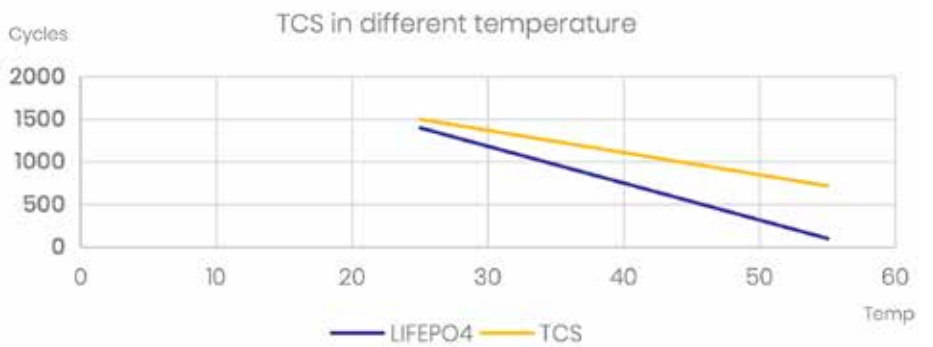
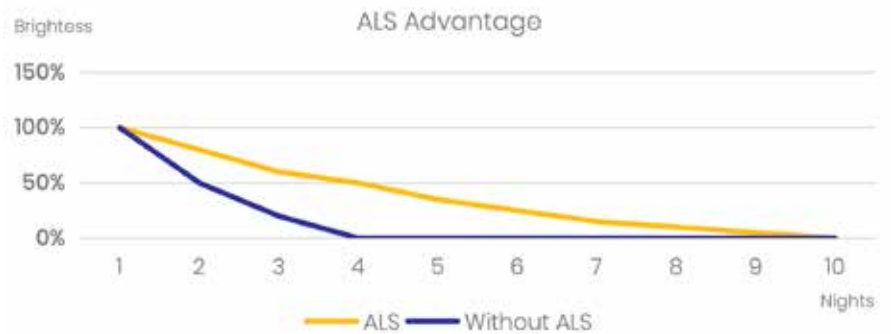
Illumination Curve



Luminance Distribution

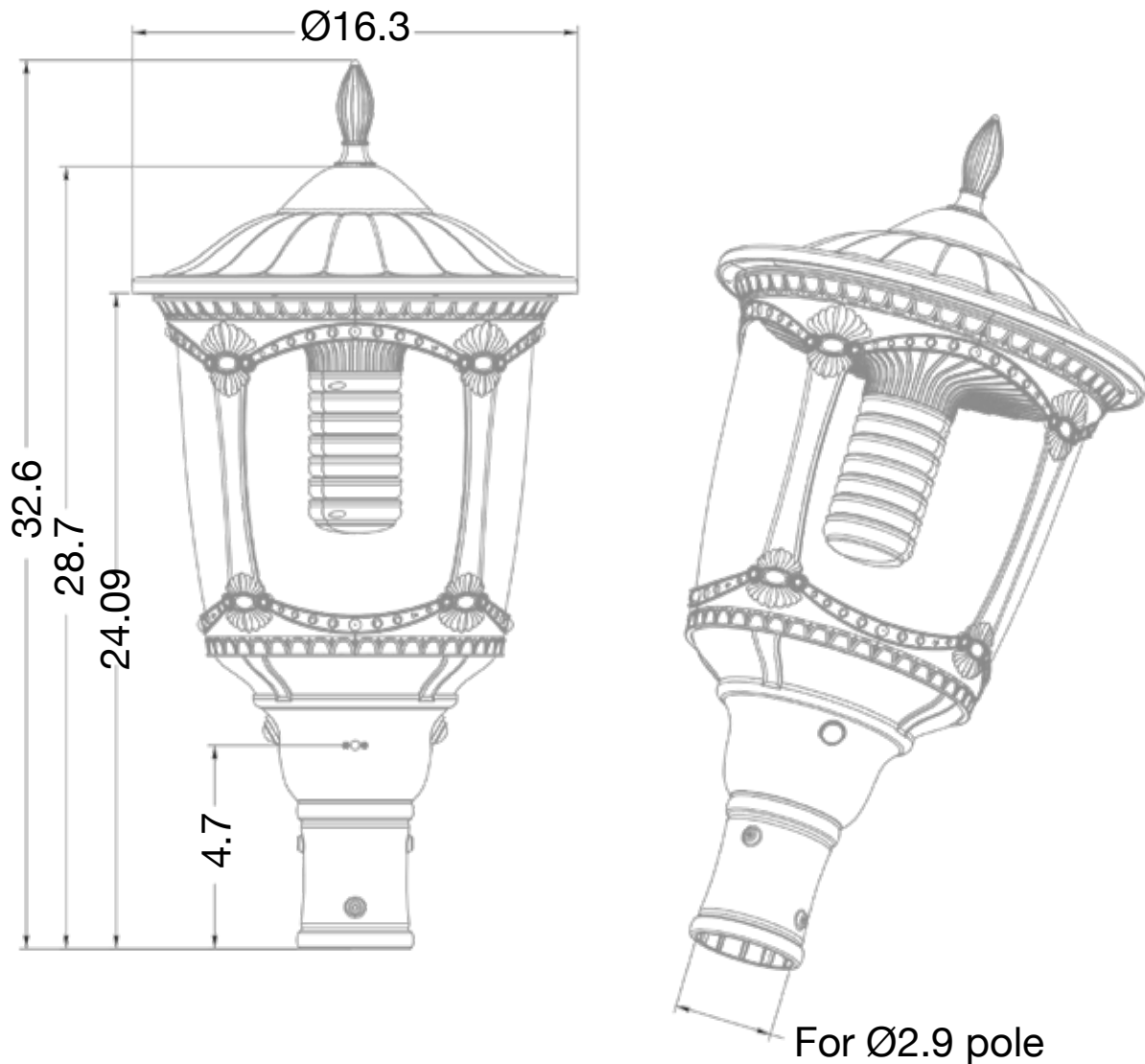


## Core Technology



Beyond Solar retains the right to modify or change product specifications without prior notice, as part of our ongoing commitment to improvement.

## Dimensions

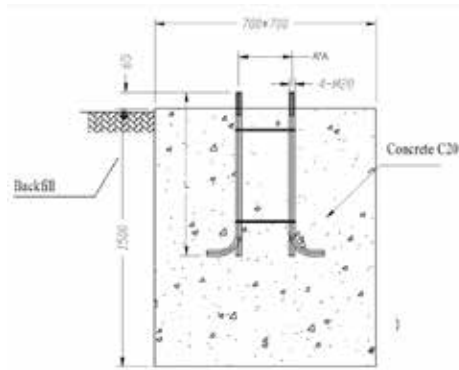


\*All Dimensions are in Inches (in)

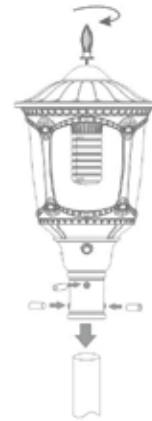
Beyond Solar retains the right to modify or change product specifications without prior notice, as part of our ongoing commitment to improvement.

## Installation Instructions

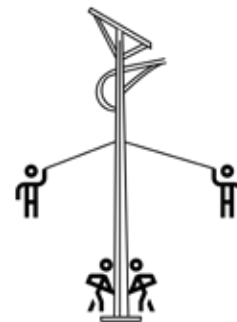
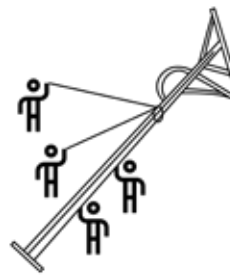
- 1 Dig a hole according to the size of the foundation cage, put the foundation cage into the hole and fix it with concrete C20.



- 2 Use the supplied screws to fix the lamp on the pole .



- 3 Lift the lamp pole by the person or machine, align the bottom flange of the lamp pole with the foundation cage, and then fix the lamp pole with screws.



## Package



BRACKET: 1 PC  
INSTRUCTIONS: 1 PC  
SCREW: 1 SET



1 PC  
/ 1 BOX

PACKING METHOD	PCS/CTN	QTY(PCS)	CTN QTY	CARTON SIZE(IN)	N.W(LBS)	G.W(LBS)
Carton	1	1	1	19.8*19.8*32.2	14.7	21.6

Net weight and gross weight are for reference only

Beyond Solar retains the right to modify or change product specifications without prior notice, as part of our ongoing commitment to improvement.

# Honor | Solar Pathway Lights



Beyond Solar retains the right to modify or change product specifications without prior notice, as part of our ongoing commitment to improvement.

Office: 1939 Parker Court,  
Stone Mountain, GA 30087, U.S.A.

Phone:  
1-800-316-4716

Email:  
sales@beyondsolar.net

Website:  
beyondsolar.net