



Die-cast aluminum



Easy installation



Unique shape



Energy saving



Epoxy resin finish



### All aluminum housing and epoxy coating

Full die-cast aluminum housing is durable, fast heat dissipation, and can keep good working condition under harsh environment. Brown epoxy powder coating, frosted texture, will not reflect light to cause dazzling



### Epistar SMD chip and unique shape

Epistar integrated fluorescent chip, low power, high brightness and long lifespan. The unique fixture shape and 120° beam angle bring you a different light feeling.



### Aluminum stake and cable & connectors

Unlike plastic, aluminum ground stakes provide greater support, and the thin arrows are easily inserted into the ground. 36" copper wire is UL listed, and each fixture comes with two connectors to keep

your family safe at all times.



**Path lights for sidewalks**

Nocturnal activities become abundant, this landscape lighting fixture is suitable for most path scenarios, such as, sidewalk, roadway, backyard, hotel and plaza, with unique lighting effects and beautiful shapes.



**Indicators in the driveway**

Light up your way home, 2700K warm white ,CRI 90+ whether it is a public road or a private yard road, 6 feet installation distance, 4 feet visible irradiation range, You can also adjust the spacing according to your needs.



**Garden or courtyard area accent lighting**

Avoid dazzling, not like uplighting, this downlighting will protect the eyes well, with a 360° full irradiation range, with a wide range of applications in flower beds and patio accent area lighting.



# **GARDENCOIN**

## **- YOUR LIGHT MAGIC**

As the star product of Gradencoin, the outdoor die-cast aluminum landscape lighting series has super high cost performance and brings great value to your outdoor life.



Path lighting



Driveway lighting



Garden lighting



Courtyard lighting

## Cable Selection

12 VOLT TAP Total Fixture Wattage	Cable Length		
	0-50 feet	51-100 feet	101-150 feet
0-60 Watts	16 AWG	16 AWG	14 AWG
61-120 Watts	16 AWG	14 AWG	12 AWG
121-180 Watts	14 AWG	12 AWG	Not Recommended
181-240 Watts	14 AWG	12 AWG	Not Recommended
241-300 Watts	12 AWG	Not Recommended	Not Recommended
600W Transformer=(2x300) Watts	12 AWG	Not Recommended	Not Recommended



