



Product Name	Cat Silhouette Light Iron Waterproof Smart LED Light
Style	Modern
Specification	Solar Powered



This cat silhouette light with solar lantern decorates gardens in a cute and fun style.

Made of rust-resistant metal, it charges by day and lights up at 3000K warm white.

It offers left, right or dual light heads for flexible installation without extra power.



· **Basic Product Information**



Product Model	LI002674-01B
Product Type	Novelty Lights
Power Type	Solar Powered
Product Color	Black

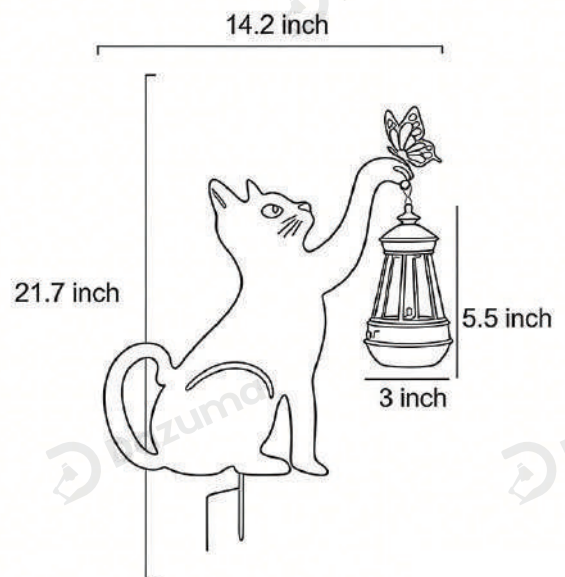


· **Product Details**

Material	Metal
----------	-------

· **Core Specifications**

Length	21.7 inches
Width	14.2 inches
Depth	3.0 inches



## · Basic Product Information



Product Model	LI002674-02B
Product Type	Novelty Lights
Power Type	Solar Powered
Product Color	Black

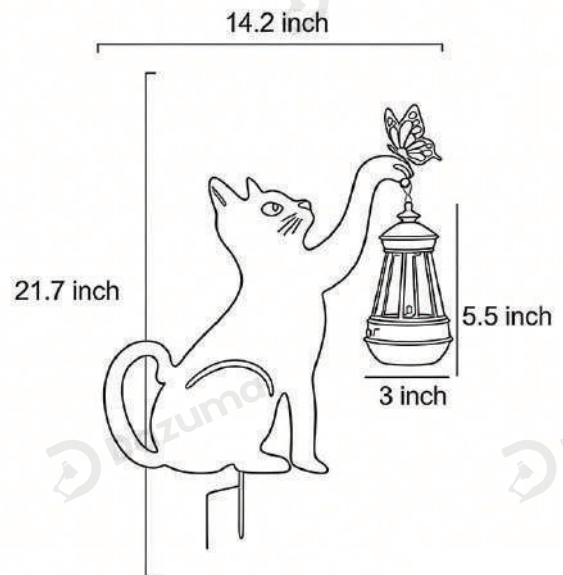


## · Product Details

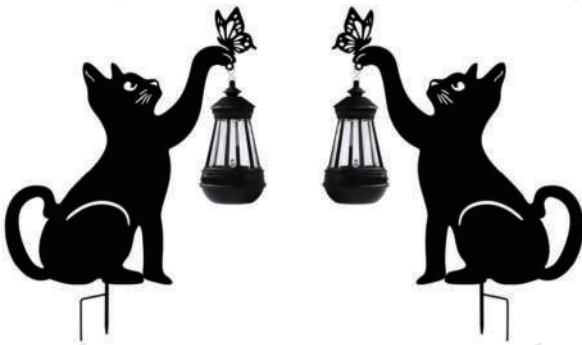
Material	Metal
----------	-------

## · Core Specifications

Length	21.7 inches
Width	14.2 inches
Depth	3.0 inches



## · Basic Product Information



Product Model	LI002674-03B
Product Type	Novelty Lights
Power Type	Solar Powered
Product Color	Black

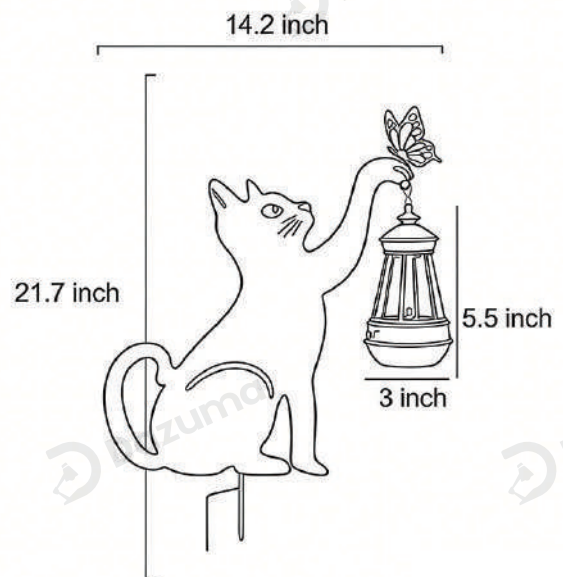


## · Product Details

Material	Metal
----------	-------

## · Core Specifications

Length	21.7 inches
Width	14.2 inches
Depth	3.0 inches





Light Source Type            LED

Light Source Included        Yes

Color Temperature            3000K

Dimmable                        No

IP Rating                         IP55

**· Core Performance Indicators**



Installation Method

Ground - Easy installation: Place on the ground directly, use when powered on.

Application Scenarios

Garden, Lawn, Park, Villa

Certifications

CE, ROHS, WEEE, CEC, DLC, IES

Color Temperature Adjustment

Warm White (3000K)

Product Accessories

Fixture ×2, Lamp Holder ×2, Ground Plug ×2, Manual ×1



[www.dazuma.us](http://www.dazuma.us)

+1 978-678-4855 (US Support)

[hello@dazuma.us](mailto:hello@dazuma.us)

Customer Service: Mon-Fri, 9am-6pm EST.

Online Service Team: 120 East Hollis Street, Nashua, NH 03060