1000W Balloon Light Tower Portable Movable No Shadows Safety Illumination For Construction Sites, Roadworks, Parties, Events, Rescue Light

Basic Information

Place of Origin: Shenzhen Guangdong, China

Brand Name: UShineray
 Certification: CE ROHS UL KC
 Model Number: YXR-BL-1000W-A

• Minimum Order Quantity: 1pcs

Payment Terms: T/T, Paypal, Western Union



Product Specification

Feature: Omni IlluminationLumen: 160000lm

Dimmable: 4-Level Dimming

Product Name: 1000W LED Balloon Light Tower

Application: Construction Sites, Roadworks, Events,

Parties, rescue Light

Power: 1000WTripod Max Height: 3.8m

Material: Aluminum + S.steel + PC + Fabric

Control: Switch On-off, Knob Switch For Dimming,

Remote Control

Balloon Diffuser: Yellow/Blue/Black Top-Reflective Diffuser Or

All White

Balloon Size: D1100*H850 Or Customized
 Driver: World Famous Inventronics

Input Voltage: AC90-305V



Product Description

1000W Balloon Light Tower Portable Movable No Shadows Safety Illumination For Construction Sites,Roadworks,Parties,Events,Rescue Light

The 1000W Balloon Light Tower is an outstanding portable and movable lighting solution. It offers unparalleled safety illumination, eliminating any shadows that could pose risks. In construction sites, it brightly lights up large areas, enabling workers to carry out complex tasks with precision. For roadworks, it clearly marks the work zones, keeping both workers and motorists safe. At parties and events, it creates a well - lit and inviting atmosphere. During rescue operations, its powerful light source is crucial for search and rescue teams to locate victims. This light tower is truly versatile and essential for various applications.

Product Features

Multi-stage protection: Engineered to exclude airborne contaminants including insects and dust particles, safeguarding performance durability and reliability.

Full-circle lighting: ensures complete coverage of wide-area applications.

Soft lighting: The lighting is soft, featuring non - glare and diffused illumination. Moreover, it is lightweight, which makes it highly portable.

Premium Efficacy: Delivers industry-leading luminous efficiency exceeding 160 lumens per watt while minimizing energy usage.

Dimmable feature: Adjustable brightness via knob switch or remote control; Includes on-off switch.

Easy assembly: Foldable tripod and cover.

Military-Grade Enclosure: IP65 Waterproof, UV-stabilized polymer layers, self-extinguishing fireproof material

Rated for continuous operation beyond 50,000 hours.

Balloon material: Waterproof, translucent, anti-UV, flame-retardant outdoor gauze.

Product Parameter

Item No.	YXR-BL-1000W-A
Power	1000W
Input Voltage	AC90-305V
Lumen(lm)	160000
Weight(kg)	25.7
Inflated Dimension	D1100*H850
Light Efficacy	160±5% lm/W
ССТ	5000K
CRI	≥70Ra
LED Chips	Lumileds 2835
LED Driver	Inventronics
PF	≥0.95
Dimming Control Mode	Knob switch
Remote Control Distance	60m
Life Span	≥50000 hrs
IP Grade	IP65
Cable Length(m)	10
Tripod Height(min-max)	1.62~3.8m
Tripod Collapsed Height	1.8m
Tripod Footprints	1.4m
Tripod Weight	11.5kg

Product Details









Self-Inflating Balloon

Made of tear-resistant ripstop fabric, offers 360-degree free lighting and inflates with one switch.







Brand Philips High Brightness LED Chips

low decay, longer span life.



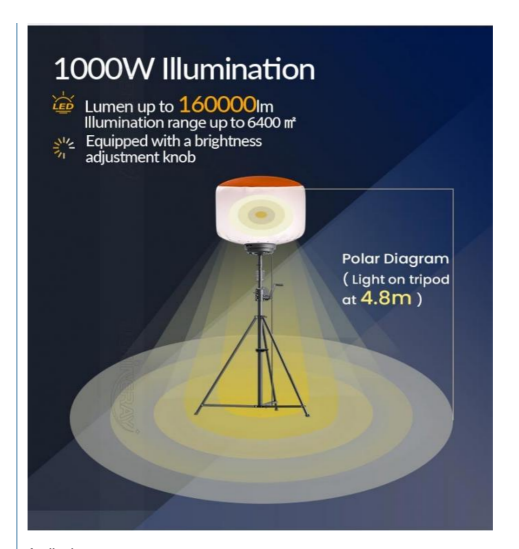




Ventilation holes

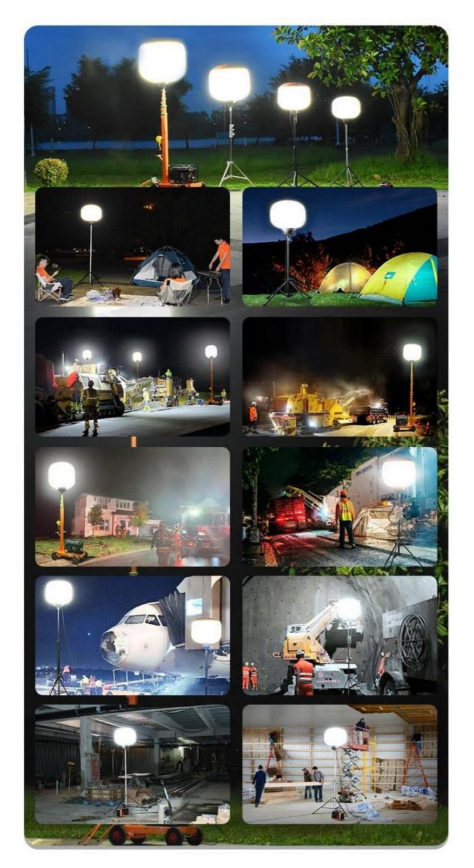
Facilitate efficient heat dissipation, preventing overheating, extend the lifespan, enhance performance, ensure safety.





Applications

- ✓ Construction Sites Provides safe, shadowless lighting for nighttime operations and hazardous areas
- ✓ Roadworks & Mining Weather-resistant (IP65) design withstands dust, rain, and vibrations
- ✓ Emergency Rescue Instant deployment for disaster response and power outages
- ✓ Outdoor Events Creates perfect ambiance for weddings, festivals, and film productions



Key Advantages:

- Military-grade durability (-20°C to 55°C operating range)
 360° omni-directional output eliminates dark zones
 Collapsible tripod base with 2.8m adjustable height
 Dual-power options (AC/DC + optional solar compatibility)
- 50,000-hour LED lifespan for reduced maintenance





4F, Building C, Junxing Optoelectronic Industrial Park, Fuyuan 2nd Road, FuHai Street, Bao'an District, Shenzhen