

700W Led Balloon Light Tower Inflatable High Efficacy For Temporary Work **Mining Sites**

Basic Information

- Place of Origin:
- Brand Name: Certification:
- UShineray
- Model Number:
- Minimum Order Quantity:
- Payment Terms:
- CE ROHS UL KC YXR-BL-700W-A

Shenzhen, China

1pcs T/T, Paypal, Western Union



Product Specification

• Lumen: 112000lm • Dimmable: 4-Level Dimming Product Name: 700W Light Tower Application: Construction Sites, mining Sites, Roadworks, Temporary Work Light 700W • Power: Tripod Max Height: 3.8m • Material: Aluminum + S.steel + PC + Fabric • Dimming Control Mode: Knob Switch Or Remote Control Balloon Diffuser: Yellow/Blue/Black Top-Reflective Diffuser Or All White Balloon Size: D900*H600 Or Customized • Driver: World Famous Inventronics • Input Voltage: AC90-305V • Highlight: 700W led balloon light tower,

Temporary led balloon light tower,



Product Description

700W Inflatable Balloon Light Tower High Efficacy For Construction Sites Roadworks Temporary Work Light Mining Sites The 700W Inflatable Balloon Light Tower is a high - efficacy lighting solution designed specifically for a variety of demanding environments.

In construction sites, it provides bright and uniform illumination, allowing workers to continue their tasks safely and efficiently even during

night shifts. For roadworks, its strong light can clearly mark the construction areas, ensuring the safety of both workers and passing vehicles.

In temporary work light scenarios, it is easily set up and adjusted. Moreover, in mining sites where reliable lighting is crucial, this light tower

stands out with its powerful lighting capabilities, enhancing visibility and productivity in these challenging workplaces.

Product Features

Advanced filtration system: Prevents ingress of mosquitoes, dust and particulate matter to maintain peak operational efficiency and extend product lifespan.

Omnidirectional illumination: Delivers uniform light distribution across expansive spaces.

Non-glare light: Soft and diffused; Lightweight and portable.

Energy-efficient: \geq 160lm/W with low power consumption.

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

Easy setup: Foldable tripod and cover for quick assembly.

Engineered for Extreme Conditions: The heavy-duty balloon construction combines waterproof integrity (IP65-rated), solar radiation resistance, and flame-retardant properties, delivering reliable operation for 50,000+ service hours.

Product Parameter

Item No.	YXR-BL-700W-A	
Power	700W	
Input Voltage	AC90-305V	
Lumen(Im)	112000	
Weight(kg)	18.4	
Inflated Dimension	D900*H600	
Efficacy	160±5% lm/W	
CCT	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



INDUSTRY-LEADING QUALITY AND PATENTED DESIGN

Aluminum Construction with powder-coated panels on all components.



Modular Panels with waterproof lenses for enhanced protection.

Built-in Stainless Steel Cage pro-

tective cover.



Superior IP65 water and dust resistance, UV resistance, and flame retardant for industrial use.

Velcro Straps for easy removal of balloon diffuser for cleaning and replacement.

1000W Illumination



Lumen up to 160000lm Illumination range up to 6400 m² Equipped with a brightness

adjustment knob

Polar Diagram (Light on tripod at 4.8m)

Filtration device

Prevents mosquitoes, insects, dust, and other debris from entering the lamp to ensure optimal performance and a longer lifespan.



Balloon material: waterproof, sandproof, translucent, UV resistant, flame retardant.









Brand Philips High Brightness LED Chips

low decay, longer span life.

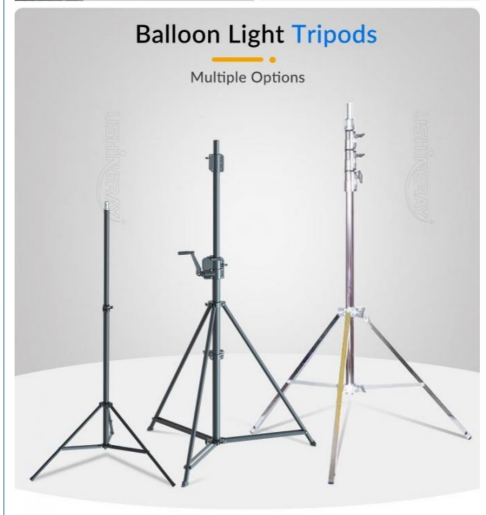




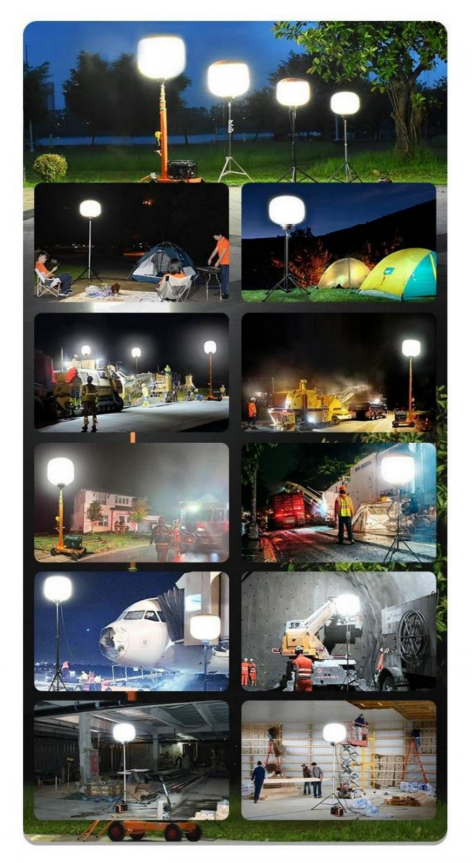
No.3

Ventilation holes

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



Round-the-clock construction projects Roadwork and highway maintenance Mining operations and quarry sites Emergency repair and disaster recovery



Key Advantages:

Military-grade durability withstands vibration, dust and -30°C to 55°C extremes
50,000-hour LED lifespan reduces maintenance costs
10-minute rapid deployment with integrated heavy-duty air pump
Dual-power input (AC/DC) with optional generator/solar compatibility
The collapsible tripod base ensures stability on uneven terrain while the anti-corrosion aluminum frame guarantees long-term performance in harsh conditions.

FAQ

Q1. Are you a manufacturer?

Yes, we have our factory with over 10 years of R&D and manufacturing experience based on ISO quality management since 2011.

Q2. Do you have any MOQ limit for LED light orders?

No MOQ, 1pc for sample checking is available.

Q3. Can I get a lower price for a large quantity of orders?

Yes, please check with our sales staff for the details.

Q4. How about the lead time of ordering?

Our standard sample lead time is 3-5 days, and normal order lead time is 7-10 days. For the large order lead time, please also check with our sales team.

Q5. Can you provide OEM and ODM services?

We can provide OEM and ODM products, with customized label designs on the product and carton box. Or customized carton box, and laser print logo on the lamp fixture.

Q6. What is the payment terms of your formal order?

We accept payment via TT, Paypal, and Western Union, and we offer EXW, FOB, CIF, and CFR terms.

Q7. How to deal with the defective?

All of our products are produced in a strict quality control system, the defective rate is less than 0.2% according to our shipment records. We offer a 3- 5 years warranty for this product, if there is any defective during the warranty, please provide pictures or videos of the working situation of the defective lights, and we will ship the new lights to you within a few days or send it together with your next order.

USHINERAY Shenzhen Yongxinrui Lighting Technology Co., Ltd.

🔇 +8613410523891 🖸 joy@ushineray.com 😰 ushineraylight.com

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