# 500W LED Balloon Lighting Tower IP65 96000LM for Emergency Rescue

## **Basic Information**

• Place of Origin: Guangdong, China

• Brand Name: UShineray

Model Number: YXR-BL-600W-A

Minimum Order Quantity: 2

• Price: \$635.63-908.95



## **Product Specification**

Color Temperature: 5000K
IP Rating: IP65
Beam Angle: 360°

Input Voltage: AC90-305V
Luminous Efficiency: 160 Lm/w
Luminous Flux: 96000lm
Color Rendering Index: 70 Ra
Power: 500-800W
Working Hours: 50000
Tripod Height: 3.8m

Material: Aluminum + Steel + PC + Fabric

Inflated Dimension: D90\*H60
 LED Chips: Lumileds 2835
 LED Driver: Iventronics
 Light Source: LED



## More Images







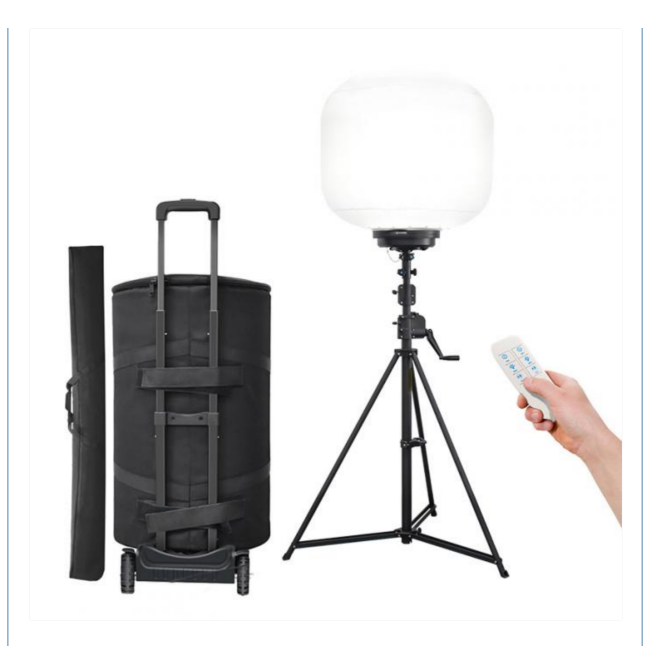


## Factory Wholesale Portable LED Balloon Lighting Tower

High-Performance Inflatable Balloon Light for Emergency Rescue Sites







## **Product Specifications**

Color Temperature (CCT)	5000K
IP Rating	IP65
Beam Angle	360°
Input Voltage	AC90-305V
Luminous Efficiency	160 lm/w
Luminous Flux	96000lm
Warranty	5-Year
Power Range	500-800W
Working Hours	50,000
Material	Aluminum + Steel + PC + Fabric
Tripod Max Height	3.8m
MOQ	1 Set

## **Key Features**

Power dimmable with foldable tripod and cover

Lightweight and portable design for easy transportation

Quick setup with simple operation

Glare-free diffused light with 360° illumination

On-off button switch with dimming capability

High efficiency ≥160lm/W with low power consumption

Weather-resistant construction (IP65 rated)

Long lifespan > 50,000 hours with minimal maintenance

Waterproof, translucent, anti-UV, flame-retardant balloon material

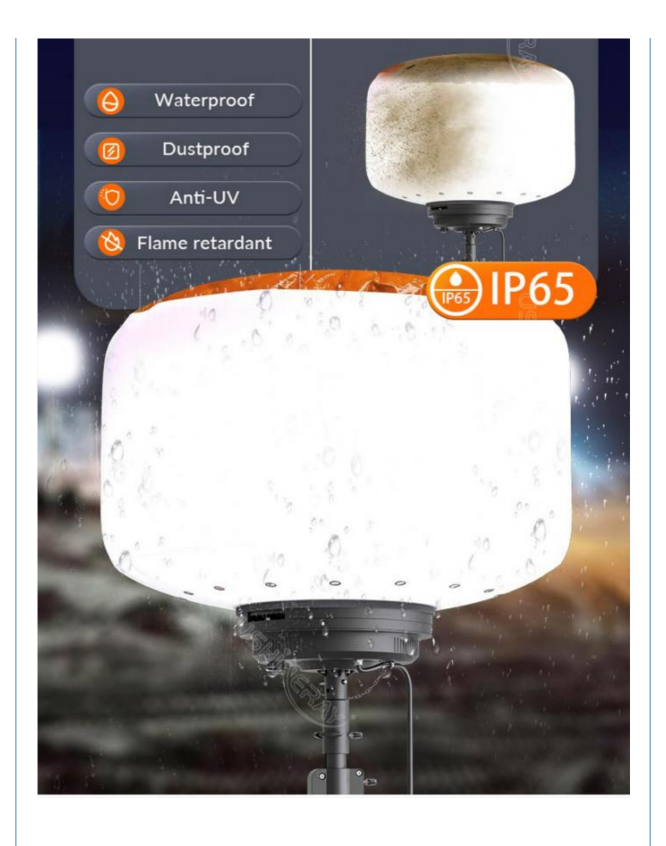
Built-in air filter prevents insects and dust entry

## **Technical Specifications**

Model	Powe r	Lumen (LM)	Inflated Dimension	ССТ	CRI	LED Chips	LED Driver	Input Voltage	IP
150W- A	150W	24000lm	D60*H40	5000 K	≥70R a	Lumileds 2835	MOSO	AC100-277V	IP6 5
200W- A	200W	32000lm	D60*H40						
500W- A	500W	80000lm	D70*H60				Iventronic s	AC90-305V	
600W- A	600W	96000lm	D90*H60						

## **Product Images**







## **INDUSTRY-LEADING QUALITY** AND PATENTED DESIGN

Aluminum Construction with powder-coated panels on all compo-

Modular Panels with waterproof lenses for enhanced protection.

Built-in Stainless Steel Cage pro-

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





## **Packaging**

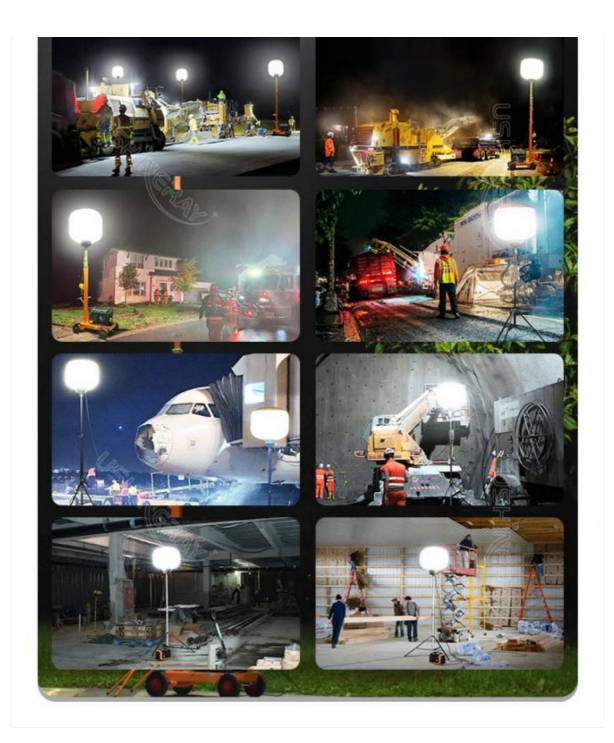






## **Applications**





Our 800W portable tripod with 360° illumination balloon light is widely used for:

Emergency rescue operations

Construction and mining sites

Roadworks and temporary work lighting

Exhibitions and outdoor events

Parties and weddings

## **Frequently Asked Questions**

## Q1. Are you a manufacturer?

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

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

No MOQ, 1pc for sample checking is available.

## Q3. Can I get a lower price for large quantity order?

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

Q4. How about the lead time of ordering?

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

#### Q5. Can you provide OEM and ODM service?

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

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

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

## Q7. How to deal with the defective?

All our products undergo strict quality control with defective rate less than 0.2%. We offer 3-5 years warranty. During warranty, provide pictures/video of defective lights and we will ship replacements within days or 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