USHÎNERAY

9000lm 15000lm Led Work Light 120W RGB LED Balloon Light Tower

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: UShineray

Certification: ETL FCC KC CE ROHS
 Model Number: YXR-BL-120W-C

• Minimum Order Quantity: 1pcs

Payment Terms: T/T, Paypal, Western Union



Product Specification

Voltage: AC 90-305VPower: 120W

• Product Name: 120W RGB Led Balloon Light

• Lamp Luminous 9000 + 15600 Efficiency(Im):

• Color Temperature(CCT): RGB + 3000K + 5000K

IP Rating: IP65
Beam Angle(°): 360°
CRI (Ra>): 80
Warranty(Year): 5-Year
Working Lifetime(Hour): 50000
Support Dimmer: Yes

• Usage: Various Events, Parties, Weddding, Concerts

Lighting

• Highlight: 15000lm led work light, led work light 120w,

rgb led balloon light tower



More Images



Product Description

Convenient LED Work Light 120W RGB LED Balloon Light Tower for Special Events

Enhance your special events with the Convenient LED Work Light, boasting a 120W RGB LED balloon light tower. This lighting solution offers 360° illumination with RGB LEDs, providing a wide range of colors to suit any occasion. The lamp is designed for ease of use, with a foldable tripod that allows for quick setup and portability. Its IP65 water-resistant rating ensures it performs well in all weather conditions. Ideal for weddings, concerts, and special events, this work light adds a touch of color and brightness, creating unforgettable experiences.

Product Features

Filter Mechanism: Blocks out mosquitoes, dust, and debris, ensuring durability.

Coverage: 360° illumination for wide-area lighting.

Lighting Effect: Diffused and glare-free lighting for a comfortable glow.

Portability: Lightweight and easy to move.

High CRI Feature: Offers high Color Rendering Index (CRI) for true-to-life color rendering.

Efficiency Rating: Up to 130lm/W for effective and low-energy lighting.

Power and Color Adjustment: Power Dimmable, and RGB + CCT color options with remote or Tuya App.

Convenient Setup: Fast assembly with foldable tripod.

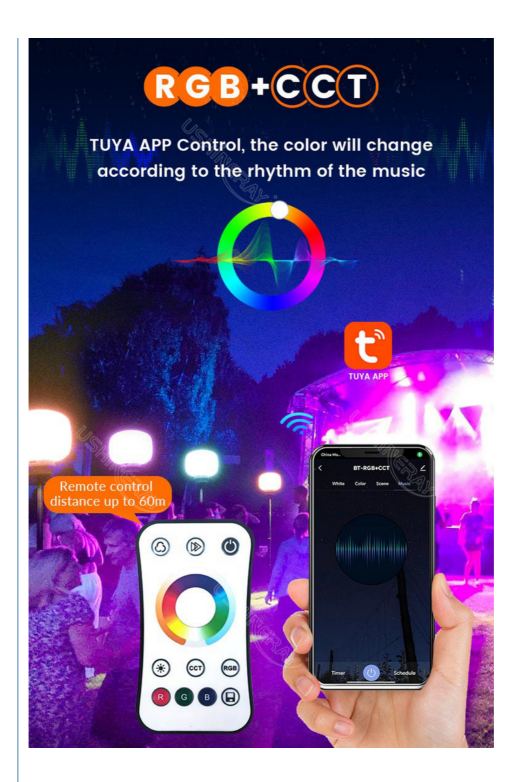
Weatherproof Balloon: Waterproof, UV-resistant, and fire-retardant.

Product Parameter

Item No.	YXR-BL-120W-C
Power	120W + 120W
Input Voltage	AC90-305V
Lumen(lm)	9000 + 15600
Weight(kg)	5.2
Inflated Dimension(mm)	D400*H305 or Ø400
ССТ	RGB + 3000~5000K
CRI	≥70Ra
Functions	Color Changing + Dimming
Remote Control Distance	60m
Tuya Control Distance	15m
LED Chips	6060 RGB + CCT
LED Driver	UShineray
PF	≥0.5
Life Span	≥50000 hrs
IP Grade	IP65
Cable Length(m)	5
Tripod Height(min-max)	1.21~2.05m
Tripod Collapsed Height	1.04m
Tripod Footprints	1.2m
Tripod Weight	4.1kg

Product Details









Self-Inflating Balloon

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









RGBW LED Chips

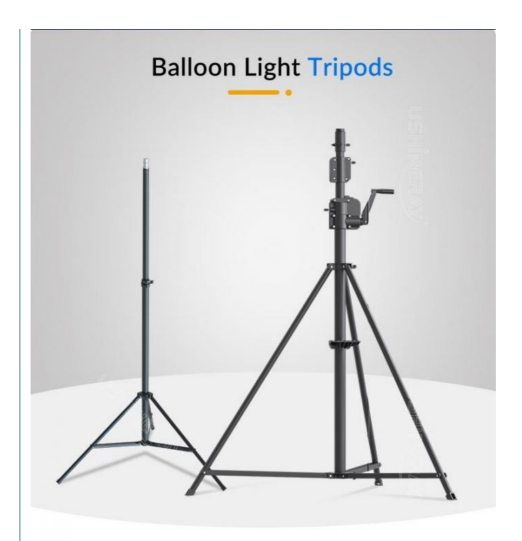
Brand High Brightness 6060RGBW LED Chips, low decay, longer span life.





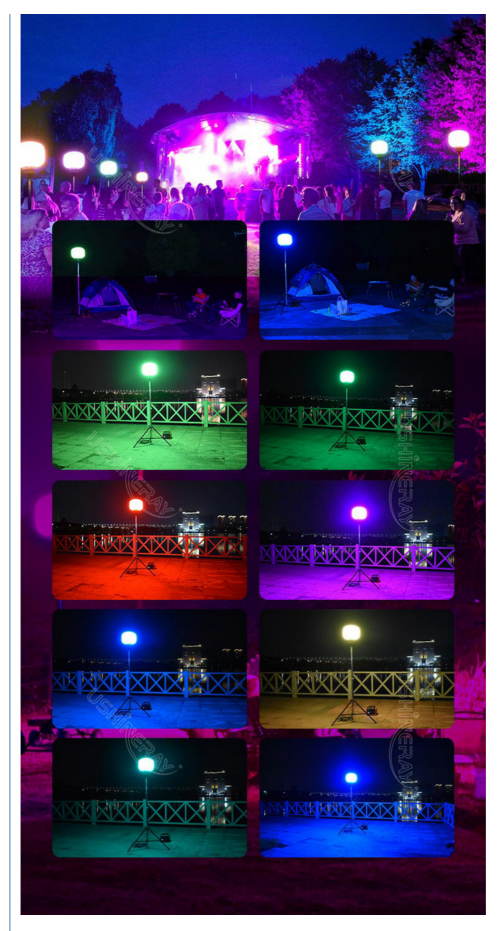
Ventilation holes

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



Applications

Ideal for outdoor celebrations like weddings, birthdays, concerts, and festivals, RGB LED Balloon Lights provide colorful ambiance lighting. They help attract attention at commercial exhibitions and trade shows. Perfect for outdoor camps, they offer soft, wide-area illumination for safety and comfort.



Company Profiles

Shenzhen YongXinRui Lighting Technology Co., Ltd, established in 2010, we are a manufacturing and trading combo, specializing in Outdoor LED Lighting: LED Balloon Lights, LED Stadium Lights, LED Flood Lights, LED Street Lights and Tunnel Lights, etc. Our main markets are in Europe, South America, Southeast Asia, and Oceania, and also we export to North America and some Middle Eastern countries; all of our LED lights are with CE, RoHS, and some of them are with ETL, DLC, TUV, etc. YongXinRui Lighting is committed to R&D and promoting of semiconductor lighting products and has accumulated a wealth of experience. We provide high-quality products, and excellent pre-sales and after-sales service to customers. Mutual benefit and common development is our aim. We sincerely look forward to cooperating with more customers in the world.

Provided service from Yongxinrui:

OEM/ODM(Lighting product design)

Providing LED energy-saving program

Free lighting consultation Lighting and circuitry design

DIALux calculation and visualization Auto CAD layout

Combined with your on-site project needs, we will wholeheartedly provide you with professional and detailed light distribution advice and light simulation solutions.

PRODUCTION SITE



















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.

Snenznen rongxinrui Lignting 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