Emergency Lighting LED Balloon Light Tower Delivering 224000lm Lumen and 360 Degree Illumination for Large Area Coverage

Basic Information



Product Specification

• Dimming Control Mode: Knob Switch Or Remote Control

• Generator: Support

• Size: D110CM*H85CM

• Tripod Max Height: 3.8m

Material: Durable PVC Or Nylon Balloon, Aluminum

Frame

Driver: World Famous Inventronics

Lumens: 224000lmLight Efficacy: 160LM/W

Product Description:

The LED Illuminated Balloon Tower is an innovative lighting solution designed to provide exceptional brightness and 360° illumination for a variety of outdoor and indoor applications. With an inflated size of 10 feet, this towering light fixture stands out as a highly effective and visually striking source of illumination, making it ideal for events, construction sites, emergency scenes, festivals, and any scenario requiring powerful, uniform lighting.

One of the most notable features of the LED Illuminated Balloon Tower is its impressive lumen output. Delivering a staggering 224,000 lumens, this product ensures that large areas are brightly lit with consistent, glare-free light. The use of advanced LED technology as the light source guarantees energy efficiency, longevity, and minimal maintenance compared to traditional lighting systems. LEDs are known for their durability and reliability, which makes this balloon tower a smart investment for those who need dependable lighting that can withstand demanding environments.

The design of the LED Illuminated Balloon Tower incorporates a 360° illumination type, meaning it casts light uniformly in all directions. This omni-directional lighting capability eliminates shadows and dark spots, providing comprehensive coverage that is crucial for safety and visibility. Whether it is illuminating a construction zone at night, lighting up a large outdoor event, or providing emergency lighting in critical situations, the balloon tower's all-around brightness ensures that every corner is sufficiently lit.

Another key component of this exceptional LED balloon tower is the integration of a world-famous Inventronics driver. Known globally for its quality and performance, the Inventronics driver enhances the efficiency and reliability of the LED system. It ensures stable power delivery, protects against electrical fluctuations, and maximizes the lifespan of the LEDs. This driver is a testament to the product's commitment to quality and performance, making the LED Illuminated Balloon Tower a trusted choice for professionals who demand the best in lighting technology.

With its large inflated size of 10 feet, the LED Illuminated Balloon Tower is highly visible and offers a significant lighting footprint. The balloon itself is designed from durable, weather-resistant materials that can withstand wind, rain, and other challenging weather conditions. This durability makes it suitable for long-term outdoor use without compromising its performance or structural integrity. The balloon's shape and material also help diffuse the LED light evenly, reducing harshness and creating a soft, ambient glow that is easy on the eyes while still being extremely bright.

The LED Illuminated Balloon Tower is easy to set up and operate, providing a portable and flexible lighting solution. Its design allows for quick inflation and deflation, making it convenient to transport and deploy wherever high-intensity lighting is needed. This portability is particularly advantageous for event organizers, emergency responders, and construction teams who require rapid lighting solutions that can be moved and adjusted as the situation demands.

In summary, the LED Illuminated Balloon Tower combines cutting-edge LED technology, superior lumen output, and a trusted Inventronics driver in a large, 10-foot inflated design that offers 360° illumination. Its ability to provide bright, energy-efficient, and uniform light makes it an indispensable tool for numerous applications where visibility and safety are paramount. Whether used for temporary events, emergency lighting, or professional work sites, this LED Illuminated Balloon Tower delivers outstanding performance and reliability, ensuring that every environment it lights up is safe, visible, and well-illuminated.

Features:

Product Name: LED Balloon-Light-Tower-

Type: 360° Illumination for all-around lighting coverage

Tripod Max Height: Adjustable up to 3.8 meters for optimal lighting elevation

Driver: Equipped with World Famous Inventronics driver for reliable and efficient performance

Material: Made from durable PVC or Nylon balloon and sturdy aluminum frame for long-lasting use

Inflated Size: Large 10ft balloon size to provide bright and uniform light distribution

Versatile LED lighting balloon tower suitable for various outdoor and indoor events

High-quality LED balloonlight tower designed for energy efficiency and superior illumination

Easy setup and portability make this LED light balloon tower ideal for construction sites, festivals, and emergency lighting

Technical Parameters:

Support Dimmer	NO
Material	Durable PVC Or Nylon Balloon, Aluminum Frame
IP Grade	IP65
Light Source	LED
Usage	Outdoor Events, Construction Sites, Emergency Lighting
Size	D110CM*H85CM
Light Efficacy	160LM/W
Driver	World Famous Inventronics
Generator	Support
Dimming Control Mode	Knob Switch Or Remote Control

Applications:

The LED light balloon tower is an innovative lighting solution designed to provide powerful and efficient illumination across a wide range of outdoor applications. Constructed with durable PVC or nylon balloon material combined with a robust aluminum frame, this LED lighting balloon tower is built to withstand various weather conditions, making it ideal for long-term outdoor use. With an impressive lumen output of 224,000 lumens, the LED light balloon tower delivers bright, uniform light that enhances visibility and safety in any environment. One of the primary application occasions for the LED light balloon tower is outdoor events. Whether it's a nighttime festival, concert, sports event, or public gathering, this lighting balloon tower ensures the entire area is brightly lit without harsh shadows or glare. The soft, diffused light created by the balloon material provides an ambient atmosphere while maintaining excellent visibility for attendees and staff. Its portability and ease of setup make it a preferred choice for event organizers who need reliable and efficient lighting solutions. In addition to events, the LED light balloon tower is frequently used at construction sites. Construction zones often require extensive lighting to ensure worker safety and project efficiency during nighttime operations or in poorly lit areas. The LED lighting balloon tower's high lumen output and wide light distribution effectively illuminate large workspaces, reducing the risk of accidents and enabling precise work even in low-light conditions. Its durable aluminum frame and weather-resistant balloon material guarantee that it can endure the tough demands of construction environments.

Emergency lighting is another critical scenario where the LED light balloon tower excels. Whether during disaster relief efforts, accident scenes, or power outages, this LED light balloon tower provides reliable, bright illumination that supports rescue operations and emergency personnel. The quick deployment and stable structure allow for immediate lighting solutions in urgent situations, helping to improve response times and safety outcomes.

Overall, the LED light balloon tower is a versatile and indispensable lighting tool suited for outdoor events, construction sites, and emergency lighting needs. Its combination of durable materials, high lumen output, and LED technology ensures optimal performance and longevity, making it an excellent investment for various professional lighting applications.

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