

Guangdong

Truss Frame

25 square meters

Reconsideration

ISO9001, SGS, Coc, CE

Tendars

Custom Aluminum Stage Truss,3d Led Infinity Mirror Dance Stage Light **Truss**

1, The aluminium frame structure packed into the bubble film 2, the pvc fabric roof cover and sidewalls are packed into the PVC fabric carry bag; 3, Hardware packed into the box.

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time: 18days or To be negotiated • Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability:



Product Specification

- Product Name:
- Place Of Origin:
- Panel Size:
- Weight:
- . Loading Capacity:
- Surface Material:
- Carton Size:
- Highlight:

- Stage Light Truss
- Guangdong, China 500x500x70mm
- 10KG
- 500KG/SQM
- 10mm Tempered Glass

560x560x150mm

730x600x700mm

- FlightCase Size:
- Custom Stage Light Truss, 3d Stage Light Truss

50000 Square Meters per Month



More Images



Product Description

High Quality Custom Aluminum Stage Truss,3d Led Infinity Mirror Dance Stage Light Truss For Sale

Product Description:

Panel Size	500 x 500 x 70mm
Carton Size	560x560x150mm
Flight Case Size	730x600x700mm
Waterproof	IP67
Loading Capacity	500kg/m²
Surface Board	Tempered glass
Net Weight	9KG
Working Life	≥100000
Quality Warranty	2 years
LED Effect	display letters, image, cartoon, music control

Details:

Non-slip platform

Non-slip platform can protect the singer and dancer to slip when the bad weather.And it is suit for indoor and outdoor activities and events.Now,the non-slip platform is the best choice for most of customers.But for wedding ceremony,customers will choose the plexiglass. Then what is your events?And what kind of platform do you prefer?

Braces

The braces length:1m/2m/4ft/8ft; The material:Aluminum alloy 6082-T6; 1m length for 1m side; 2m length for 2m side; 4ft length for 4ft side; 8ft length for 8ft side. Just let me know your stage size?

Legs

Just see below the adjustable leg height: 0.4-0.5-0.6m/0.6-0.8-1.0m; 0.8-1.0-1.2m/1.0-1.3-1.5m; 1.5-1.8-2.0m or more. The bigger of the stage,the highter of the height. Material:Aluminum alloy 6082-T6 Please kindly advise the stage height also.

Stairs

According to legs height to match the different steps stairs,please see below: Step two to match up 0.4-0.6m high stage; Step four to match up 0.6-1.0m high stage; Step five to match up 0.8-1.2m high stage; Step six to match up 1.0-1.5m high stage; Step seven to match up 1.5-2.0m high stage.

FQA:

What is a stage light truss?

A stage light truss is a framework typically made of aluminum or steel that is used to support stage lighting equipment, audiovisual equipment, and other accessories in event production and entertainment settings.

What are the main components of a stage light truss?

The main components of a stage light truss include truss segments (such as ladder truss, triangle truss, or box truss), connectors, bolts, and accessories (such as clamps and couplers).

What are the advantages of using a stage light truss?

Stage light trusses provide several advantages, including: Structural stability and support for hanging lighting fixtures and equipment. Versatility in configuration and customization to fit various stage layouts and design requirements. Portability and ease of assembly, making them suitable for temporary and touring productions. Compatibility with a wide range of lighting fixtures, audiovisual equipment, and accessories. Aesthetic appeal, enhancing the visual impact of stage productions and events.

How do I choose the right stage light truss for my event?

Consider factors such as the size and weight of your lighting fixtures and equipment, the layout and dimensions of your stage or venue, the desired aesthetic style, and the specific requirements of your production or event. Consulting with a professional truss supplier or event production specialist can help you determine the most suitable truss configuration and specifications for your needs.

How do I assemble and install a stage light truss?

Stage light trusses are typically assembled using connectors and bolts to join individual truss segments together. The assembled truss is then lifted and suspended using rigging hardware such as chain hoists, motors, or manual rigging systems. Proper installation techniques, including load calculations, safety measures, and adherence to relevant regulations and standards, are essential to ensure the safety and stability of the truss system.



