



300W RGB LED Studio Lights 120° Beam Angle HS-300 With All Aluminum Frame

Basic Information

Place of Origin: ChinaBrand Name: LS

Certification: CE, RoHS
Model Number: HS-300
Minimum Order Quantity: 20

Price: Negotiation
Packaging Details: 1 pcs per cartons
Delivery Time: 7-45 work days

Payment Terms: T/T

Supply Ability: 500pcs per month



Product Specification

Product Name: LED STUDIO LIGHT

Model No.:
 HS-300

Material: Alluminum Alloy

Protection Level: IP20
Working Temperature: -20~40
Beam Angle: 120°
Light Surce: LED

LED Life Time: 50000 Hrs ApproxHighlight: photography studio light



More Images



Product Description

300W LED RGB LIGHT PANEL 4 WAYS CONTROL DMX512 REMOTER PHONE APP

Product Specifications

Model	HS-300		
SIZE	60X30 CM		
Beam Angle	120°		
Dimming	0-100% continuously dimmable		
White Light Color termperature	2800k-10000k +/-200K		
CRI & TLCI	CRI: ≥95, TLCI: ≥95		
Weight	14.7 Kg (32 lbs, 7 oz)		
Power input	AC100-240V, 50/60HZ, DC30V		
Power output	320W Max		

Standard set Includied

- 1x light HS-300
- 1x Barn door
- 1x DMX Cable
- 1x AC power adapter (320W)
- 1x AC Power cord
- 1x Safty Cable
- 1 x Carrying Bag
- 1 x Instruction Manual

Accessories for choice

Remote controller Honey Comb Soft box with grid Aluminum case

Product Characteristics

HS-300 Lighting is designed with all-aluminum frame and has a good cooling system. Combining the advantage and features of LED, it is a compact, soft and efficient flat panel light. Not only the adjustable color temperature, but also adjustable green, magenta dots, optimize the spectrum, with good color effects.

- 1. Composed of ultra bright chip LEDs with a lifespan of up to 50,000 hours. These LEDs have a standardized color temperature with a CRI 93-98 and TLCI 95-97.
- 2. 360° of bright, soft light is created using a unique 360° arc diffusion surface.
- 3. The design includes an all-aluminum frame for better heat dissipation to help ensure a long product life.
- 4. The light can be powered by wall power with the included AC power adapter or with the optional battery handle making it great for location work.
- 5. 0-360° color selection (RGB+WT color gamut).
- 6. Flicker-free and uniformly dimmable from 10%-100% due to the PWM integrated design.
- 7. Color temperature adjustable from 2800K to 10000K.
- 8. The LCD screen displays real-time data for color temperature, brightness and others.
- 9. USB for future firmware upgrades and feature additions.
- 10. The light is heat-free and provides stable, consistent output.
- 11. The light can be controlled by DMX512 console.
- 12. Suitable for indoor or outdoor photography and videography. Great for fill light in ordinary and specialty situations such as elevators, cars and other spaces where standard lighting equipment is too bulky. Use multiple units to create

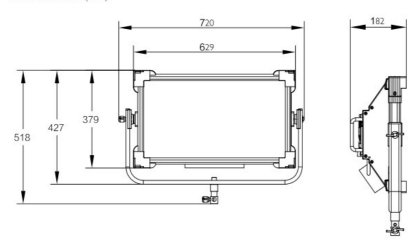
[HS-300 Illuminance]

[110-000 mummance]					
Color temperature Distance Illuminance Distance	2800K	3200K	5600K	1000K	
0.5 M	18230 Lux	18080 Lux	20810 Lux	20850 Lux	
1 M	6385 Lux	6522Lux	6917 Lux	6960 Lux	
2 M	1839 Lux	1860 Lux	1996 Lux	2008 Lux	
5 M	350 Lux	357 Lux	393 Lux	399 Lux	

Color temperature Distance Illuminance Distance	RED	GREEN	BLUE
0.5 M	3072 Lux	12910 Lux	1955 Lux
1 M	1049 Lux	4058 Lux	607 Lux
2 M	297 Lux	1176 Lux	183 Lux
5 M	53 Lux	230 Lux	33 Lux

Parts Diagram

Dimensions unit:(mm)



- 1. Do not disassemble or modify the light, or solder the LEDs by non-professionals.
- 2. Do not touch or operate with wet hands; doing so may cause electric shock.
- 3. Do not operate in environments near flammable gasses or volatile liquids as this may increase the risk of explosion/fire.
- 4. Do not operate in enclosed spaces where heat buildup can be extreme, such as inside a car on a sunny day. The increased heat may cause premature failure of the lighting unit.
- 5. Do not damage, disassemble, twist or modify the power cord as it may increase the risk of fire or electric shock.
- 6. Do not place under heavy objects.
- 7. Keep the light clean with a soft, dry cloth.
- 8. ONLY use the provided AC power adapter. Using other AC power adapters may result in damage to your light.
- 9. Avoid impact to the LCD screen.
- 10. Avoid dust and debris buildup as this will affect the luminance and color temperature.
- 11. When using the accessories, please make sure they are installed securely in place to avoid damage.

Warranty:

The LED light is guaranteed for 12 months.

SOLAR LIGHT Beijing Silk Road Enterprise Management Services Co.,LTD



17733330123



miclecleanmo@gmail.com



solarpanelstreetlight.com

No 41, Dongsihuan Zhong Road, Chaoyang District, Beijing, 100025, P.R.C