LS-575SPX

575 Watt HMI Super Spot Kit (Lightstar)

ONE SHEET

Overview

The Lightstar Super Spot Light HMI gives the user a clean, clear Daylight balanced light. The aluminum alloy chassis allows for quick heat release.

The 575 Watt compact ballast attaches directly to the yoke of the light for a nice, compact look. Additionally, a 4-Foot ballast cable can easily connect from the light fixture to the ballast.

To top it off, the included barn doors equip the LS-575SPX with all of the accessories needed for any lighting production!



LS-575SPX | 575 Watt HMI Super Spot Kit (*Lightstar*) | **UPC Code:** 847983015115

Special Features

- Aluminum Alloy Light Fixture
- 575 Watt/1200 Watt Electronic Ballast with dimming capabilities that attaches to the yoke of the light
- 4-Foot Ballast Cable
- 5 Lens set for Spot, Narrow Flood, Flood, Super Flood, and Frost
- Barn doors included

Recommended For

- Studio Lighting
- Field Lighting
- Specialty Lighting



LS-575SPX

Aluminum Alloy Fixture

The LS-575SPX Light features a heavy-duty aluminum body for quick heat release.

575 Watt Electronic Ballast

Dimming the light is extremely easy with 575-Watt electronic ballast.

4-Foot Ballast Cable

The 4-Foot head cable can easily attach from the light fixture to the ballast.

4 Lens Set

The five lens set provides all the control you will need for any Par light. It includes these different types:

- Spot
- Flood
- Super Flood
- Frost

Barn Doors Included

The large barn doors allow you to easily shape and cut the light as needed.

What's Included

- 1 x 575W HMI Super Spot Kit
- 1 x Barn Doors
- 1 x 575 Electronic Ballast
- 1 x 4' Head to Ballast Cable
- 1 x Yoke
- 1 x Gel Holder
- 1 x 4 insert Lens System (1x Spot, 1x Flood, 1x Super Flood, 1x Frost)

Features you need, Prices you want.

| Specs | | | |
|------------------------|----------------------------------------------|--|--|
| Head Type | LS-575SPX | | |
| Rating | HMI PAR 575W | | |
| Light Source | 575 Watt | | |
| Power Supply | Electronic Ballast | | |
| Voltage Range | 90-125 VAC | | |
| Lamp Base / Bulb | HMI / 120V / G22 | | |
| Dimming | 50-100% | | |
| Lens Size | 250mm or 9.8" | | |
| Focusing | 4 Insert Lens System | | |
| No Lens | 5° | | |
| Spot Beam Angle | 9° | | |
| Narrow Flood Beam | 11° x 22° | | |
| Flood Beam Angle | 21° x 42° | | |
| Super Flood Beam Angle | 42° | | |
| Frost Beam Angle | 35° | | |
| Cooling System | Air-Cooled | | |
| Yoke | Cast Aluminum w/ 11/8" Pin | | |
| IP Class | IP23 | | |
| Fixture Size | 18.5 x 10.5 x 12.5 ln. | | |
| Fixture Weight | 18 lbs | | |
| Shipping Dimensions | 22 x 12 x 12 ln. 55.88 x 30.48 x 30.48 cm | | |
| Shipping Weight | 30 lbs / 13.6 kg | | |

| LS-575SPX Photometrics | | | |
|------------------------|-----------|----------|-------------|
| | Spot | Flood | Super Flood |
| 10 Ft | 82800 LUX | 9500 LUX | 7200 LUX |
| | 7692.3 FC | 882.5 FC | 668.9 |
| 16 Ft | 29900 LUX | 3400 LUX | 2600 LUX |
| | 2777.8 FC | 315.8 FC | 241.5 FC |
| 32 Ft | 7500 LUX | 850 LUX | 650 LUX |
| | 696.7 FC | 78.9 FC | 60.3 FC |

Accessories

KCP-703 Stage Clamp w/ 16mm Stud

SW-04 Safety Wire

CV600 Chrome Exposure / Spectrometer from UPRtek



