

HD202 WW LED Ellipsoidal



USER MANUAL AND INSTALLATION GUIDE

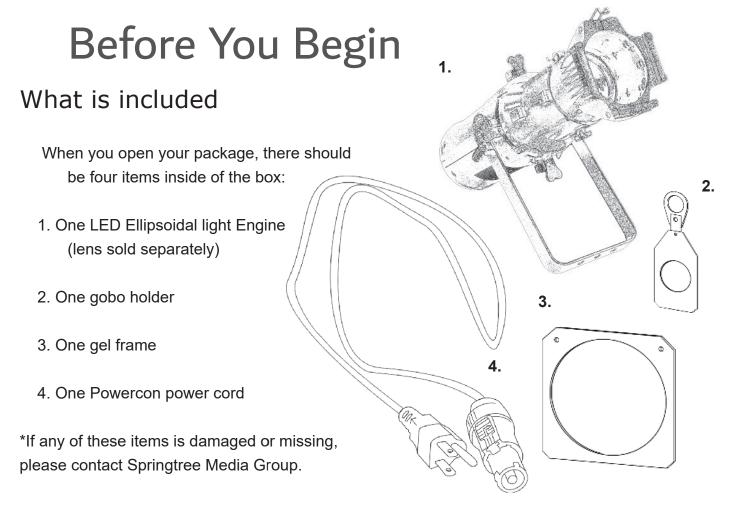


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Safety Precautions

- To reduce the risk of electrical shock or fire, do not expose this unit to moisture.
- Be sure that the local power outlet matches that of the required voltage for your unit
- Do not attempt to operate this unit if the power cord has been frayed or broken. Do not attempt to remove or break off the ground prong from the electrical cord. This prong is used to reduce the risk of electrical shock and fire in case of an internal short.
- Disconnect from main power before making any type of connection.
- Do not remove the cover under any conditions. There are no user serviceable parts inside.
- Never plug this unit into a dimmer pack.
- Always be sure to mount this unit in an area that will allow proper ventilation. Allow about 6" between this device and a wall.
- This fixture is intended for indoor use ONLY.
- During long periods of non-use disconnect the units main power.
- Always mount this unit in a safe and stable manner.
- Keep this manual for as long as you own this product!



Product Information



Description

The Springtree HD202WW LED Ellipsoidal is a powerful fixture suitable for theatrical performance halls, schools and houses of worship. With this versatile instrument, you can get many different uses from one single fixture. You can control the size, shape, edge and intensity of the beam of light.

Features

- 200W WW LED
- Digital Display
- Interchangeable 19°, 26° or 36° lenses (sold separately)
- Lightweight 13lb body
- Three pin XLR jacks
- 2 channel DMX
- Gobo holder
- Gel frame
- 4 shutters for controlled spotlighting
- Linking Powercon IN/OUT





Installation

Power Supply

Before plugging your unit in, be sure the source voltage in your area matches the voltage required for your lighting setup. Every unit has a power supply capable of 120V. Because line voltage may vary from venue to venue, you should be sure your unit voltage matches the wall outlet voltage before attempting to operate your unit.

* Always connect this product to a protected circuit with an appropriate electrical ground to avoid the risk of electrocution or fire.

Mounting

When mounting your ellipsoidal, make sure there is adequate room for ventilation. Operating in an insufficiently ventilated room can lead to an overheating of the device and may cause serious accidents. Keep a minimum distance of 6 inches around and above the device. Before deciding on a location, mount in a way that it will be easy to access the unit for maintenance and addressing.

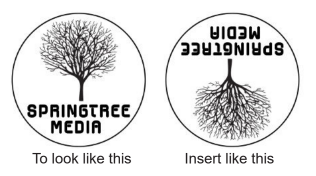


Adjusting the shutters

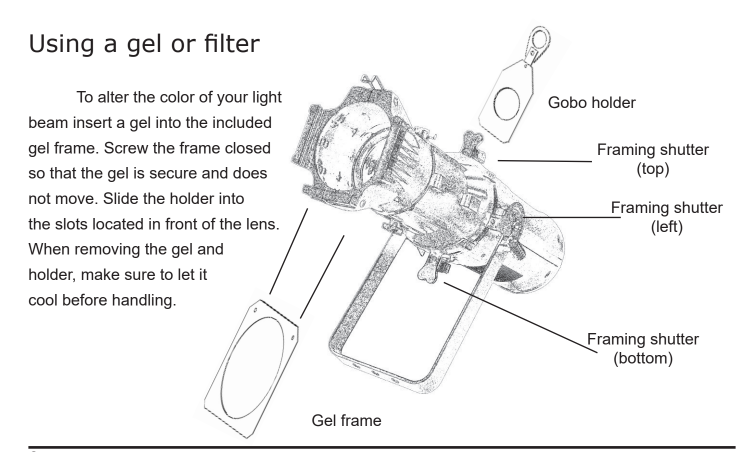
To adjust the width and shape of the beam, simply push or pull any of the four shutters located around the body of the ellipsoidal.

Using a gobo

If you want to shape your light with a gobo, insert it into the included gobo holder so that it is visible through the circular hole. In order for your gobo to be projected correctly, it should be inserted upside down and flipped. After you've inserted your gobo into the holder, screw the holder shut



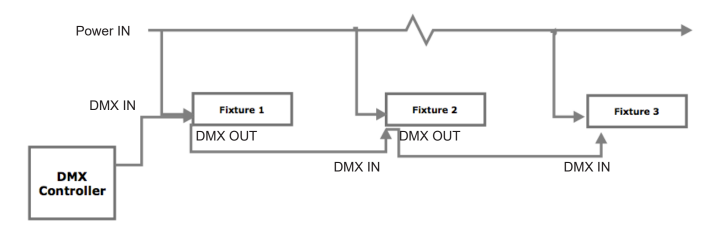
so that the gobo is secure and does not move. Slide the holder into the slot located in front of the top shutter. When removing the gobo, make sure to let it cool before handling.





DMX linking

An LED Ellipsoidal can be connected to a DMX controller by a 3-pin DMX cable, allowing total control over one or more lights. To do this, connect a DMX cable from the DMX-input (labeled DMX IN) on your lighting unit to the DMX-output of the controller. Connect a second light via its DMX-input to the first unit's DMX-output (labeled DMX OUT) to control and synchronize multiple lighting units at once.



Operation

Menu Buttons

There are buttons on the back of this unit: MENU, UP, DOWN and ENTER. Normally the LED will display the current DMX address code of the fixture. Press MENU to choose the desired function and press ENTER to confirm.

Operating modes

This light can operate in 2 modes:

- DMX control mode- this function will allow you to control each individual unit with a standard DMX 512 controller
- Stand Alone- each ellipsoidal will operate in a manual stand alone mode. No DMX wire necessary.



Operation - Menu/DMXTraits

Menu				
Display	Description	Range		
A001	DMX address	001 - 512		
SL 1	Slave	1 - 3		
St00	Strobe	00 - 99 (Slow - Fast)		
r255	Static Dimmer	000 - 255		

DMX (2 Channels)			
1	Dimmer	000 - 255	
2	Strobe	000 - 255	



Maintenance

Cleaning your ellipsoidal

Due to fog residue, smoke, and dust cleaning the internal and external optical lenses must be carried out periodically to optimize light output.

- 1. Use normal glass cleaner and a soft cloth to wipe off the outside casing.
- 2. Clean the external optics with glass cleaner and a soft cloth every 20 days.
- 3. Always be sure to dry all parts completely before plugging the unit back in.

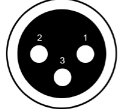
*Cleaning frequency depends on the environment in which the unit operates (i.e. smoke, fog residue, dust, dew).

Troubleshooting

Listed below are a few common problems that you may encounter when using this product:

Unit not responding to DMX:

 Check that the DMX cables are connected properly and are wired correctly.





DMX output

DMX input

2. Check that all cables are connected to the right connectors; it does matter which way the inputs and outputs are connected.



Technical Specifications

Power Supply: AC120V, 50/60Hz

· Power Consumption: Max. 200W

LED: WW COB

• Electronic Strobe: 1-20 flash/s

Display: 4-digit LED

• Data In/Out: XLR 3Pin

Cooling: heat sink plus 2 fans

Housing: Plastic

Housing Color: Black

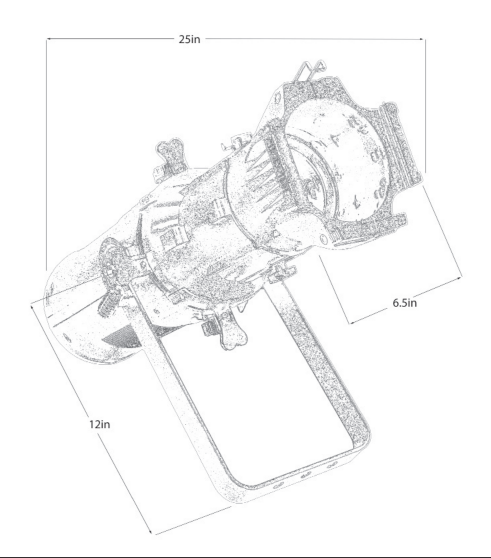
• IP Rating: IP20

• Environment Temp: -30°C-50°C

• Dimensions(mm): L25in x W6.5in

Net Weight: 13lbs

Dimensions:





WARRANTY

1st YEAR - Parts and labor. Advanced replacement - First 90 days with shipping covered by Springtree Media.

2nd YEAR - Repair/ Replace Springtree discretion. Return shipping covered by customer.

Contact Us!

Springtree Media Group would like to thank you for choosing our company for your lighting needs! If you have any questions or concerns, please contact us.



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