



Solid Apollo LED
Where light meets perfection



DATA SHEET

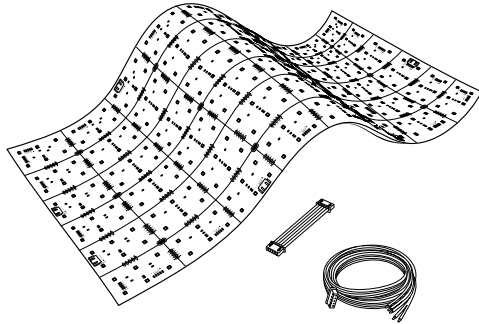
RGBW COLOR CHANGING FLEXIBLE LED SHEET 55W

Product Description

Solid Apollo's RGBW Color Changing Flexible LED Sheets offer incredible solutions to lighting challenges like back lighting. In the past, back lighting had to be achieved by running multiple LED strips concurrently or setting up numerous modules which often results in hot spots. Now, with the introduction of LED sheets, back lighting is as easy as cutting the sheet to size, mounting, and powering. No more hot spots or individually wired rows. Each RGBW flexible sheet contains 288 LEDs in 48 cuttable sections and can bend to conform to curves, contours, and other challenging setups. Cut points that span across the entirety of the LED sheet allow for unique shaping to fit in spaces otherwise inaccessible to standard LED strips.

RGBW LEDs contain a color changing diode and a dedicated white diode for clean, crisp whites without having to blend red, green, and blue, perfect for spaces where both color changing and standard white light is required.

Two full RGBW sheets can be run on a single power feed. Onboard connectors around the sheet allow for easy plug and play use with the included power adapter and interconnector. Custom cut sections that may not include an onboard connector can easily be attached using the solder pads present on every cuttable section of the sheet.



- 24" x 12" Flexible and Cuttable LED Sheet
- Perfect for Back Lighting, Shelf Lights, Light Boxes, Backlit Stone, and More
- 288 LEDs in 48 Cuttable Sections
- Easily Conform to Slopes and Curves
- Cut Sheet to Custom Shapes
- Backed With 3M Double Sided Tape for Easy Installation
- Cut Points Every 3 Inches Horizontally and 2 Inches Vertically
- 5 Years warranty
- UL Listed, RoHS, CE

Quick Spec.

- **Fully Dimmable:** Yes
- **Voltage:** 24V DC
- **Total Wattage:** 55W
- **Total LEDs:** 288

- **LED Type:** SMD 5050
- **Minimum Cut:** 2in vertically, 4in horizontally
- **Dimensions:** 24" x 12" x .26" (tallest point)
- **Working Temperature:** -4° to 140°F

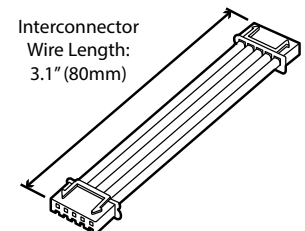
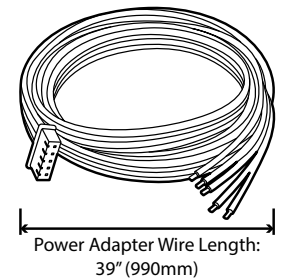
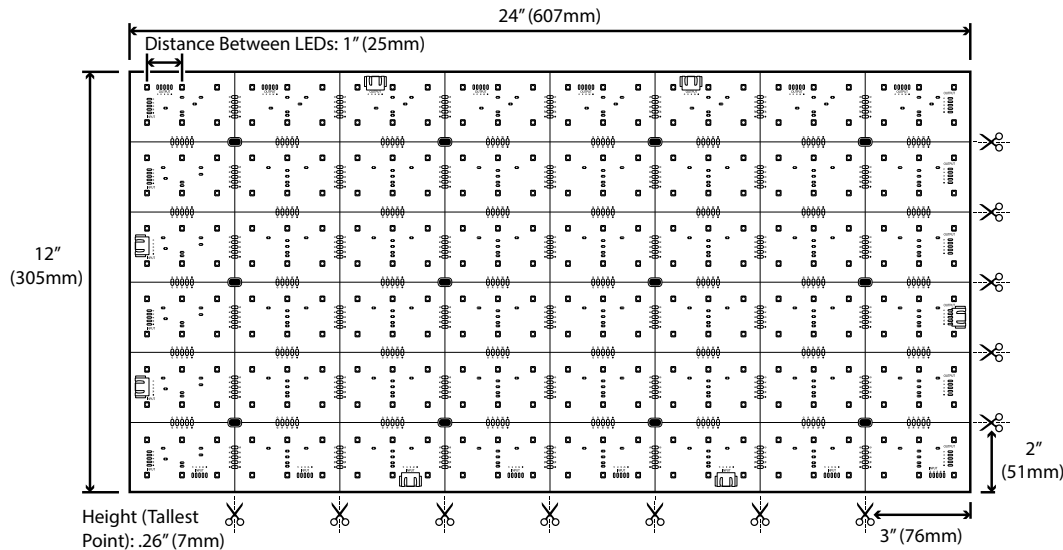
EACH SHEET

288 LEDs

48 CUTTABLE SECTIONS



Technical Information

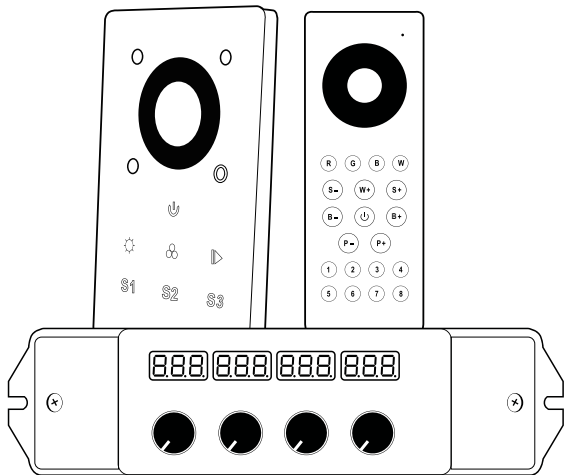


Technical Information

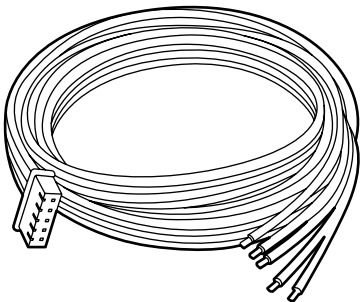
Available LED Color	SKU#	Temp (K)	LEDs/Sheet	Lumens/Sheet	Max Wattage	LED Type	Color Rendering Index	Cuttable Sections
RGB+Warm White	SA-FLS-RGB-WW-288-24V	RGB+3000K	288	2140	55W	SMD 5050	90	48 Sections at 2" x 3"
RGB+Daylight White	SA-FLS-RGB-DW-288-24V	RGB+4000K	288	2200	55W	SMD 5050	90	48 Sections at 2" x 3"
RGB+White	SA-FLS-RGB-W-288-24V	RGB+6000K	288	2186	55W	SMD 5050	90	48 Sections at 2" x 3"

RGBW COLOR CHANGING FLEXIBLE LED SHEET 55W

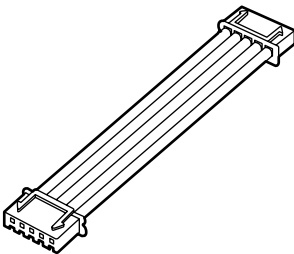
RGBW Controllers



LED Sheet Connectors

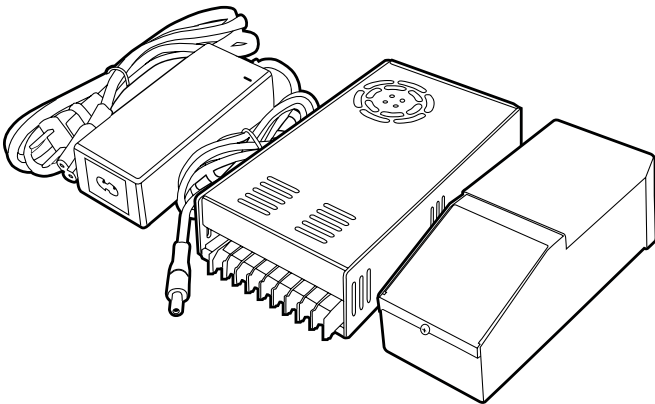


3' RGBW LED Light Sheet Power Adapter
SKU: SA-FLS-ACC-3FT-RGBW-ADAPTER



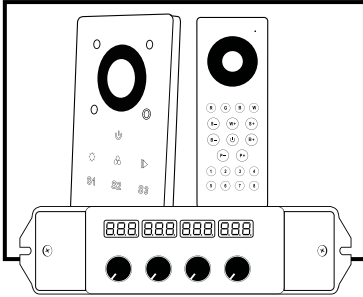
RGBW LED Light Sheet Interconnector
SKU: SA-FLS-ACC-RGBW-CONNECTOR

Power Supplies

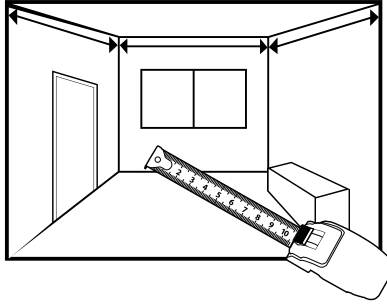


RGBW COLOR CHANGING FLEXIBLE LED SHEET 55W

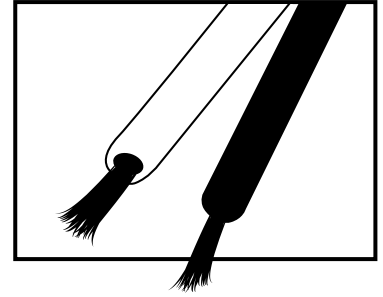
1. Determine where to install the Driver and Dimmer.



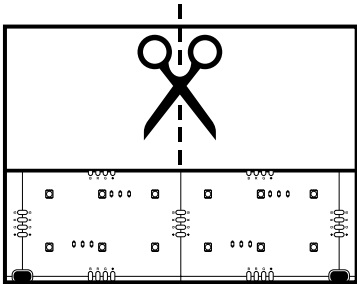
2. Determine the measurement of area where the LED Sheet will be placed.



3. Determine how much is wire needed (Driver to Dimmer, Dimmer to LEDs).



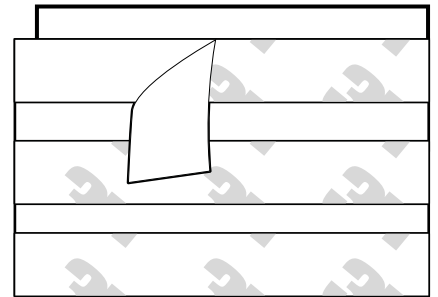
4. Cut LED Sheet (at cutting points) to fit or join multiple sections as recommended to cover installation area.



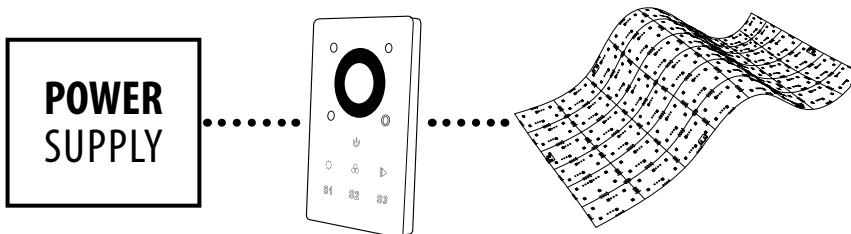
5. Thoroughly clean the surface where the LED Sheet will be mounted.



6. Peel the 3M Tape cover from the back of the LEDs and mount it on surface.



7. Complete the connection/wiring between the Power Supply, Dimmer and LEDs.

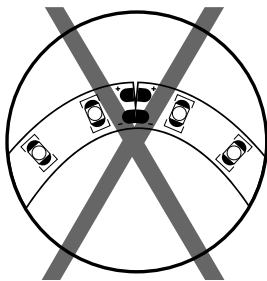


8. Power up and enjoy!

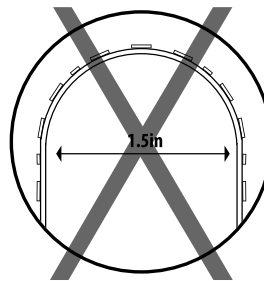
Note: If you have questions and concerns regarding the installation process. Please feel free to contact us at 425.582.7533. We will gladly assist you.

RGBW COLOR CHANGING FLEXIBLE LED SHEET 55W

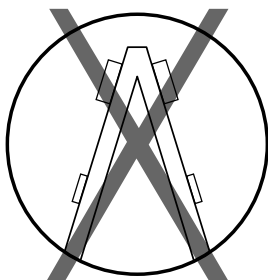
Do not bend LED Sheets sideways.



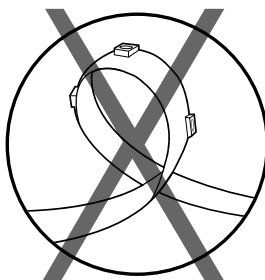
Do not bend LED Sheets to a diameter less than 1.5 inches.



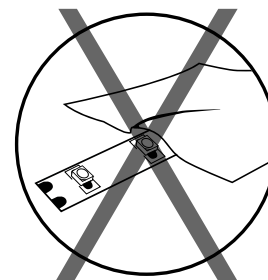
Do not fold or crease LED Sheets.



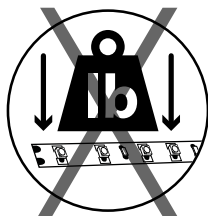
Do not twist LED Sheets.



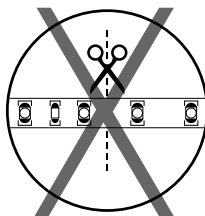
Do not cover LED Sheets with anything other than LED Diffusers.



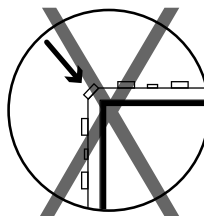
Do not put direct excessive pressure on the LED surface.



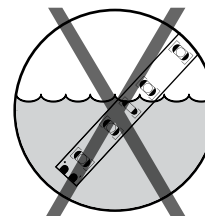
Do not cut LED Sheets except at designated cutting points.



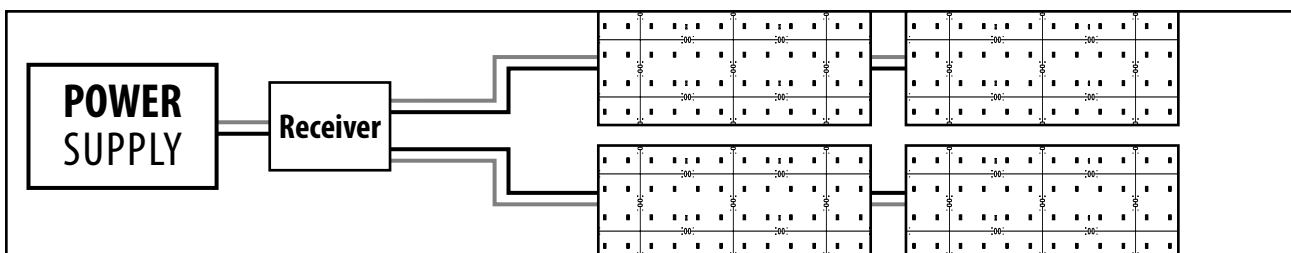
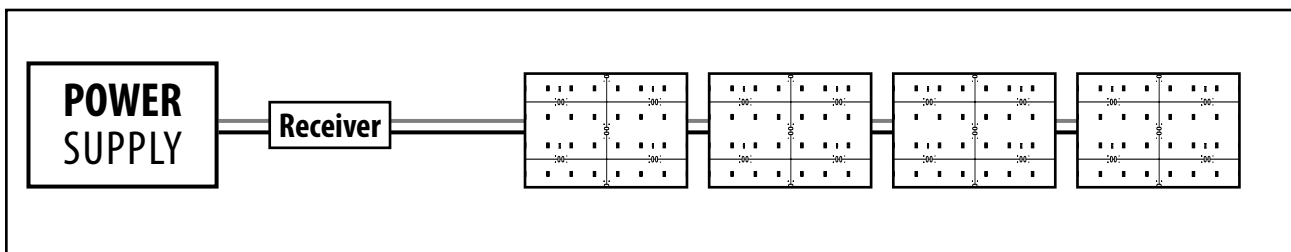
Do not position LED at an angled surface where it is pressed.



Do not submerge LED Sheets.



Do not connect or interconnect more than 2 full LED Sheets (188 individual sections) to one Power Feed.



RGBW COLOR CHANGING FLEXIBLE LED SHEET 55W

Safety / Disclosures

1. Please follow the included installation guide for proper installation procedure (See pg. 3).
2. Install in accordance with your national or local electrical code regulations.
3. Not suitable for wet locations.
4. Do not expose LED chips to direct sunlight continuously.
5. Do not expose to heat more than the specified Temperature ratings and do not install too close to stoves, fireplaces, and so on.
6. Only install with the required Driver/Power Supply – 24V DC Constant Voltage Driver.
7. Use a separate power feed for each recommended maximum run.
8. Only use cables that are certified for use with external connection of electrical equipment and rated for at least 80°C (176°F)
9. Do not mishandle product or modify beyond the guidelines given as this may void product Warranty.
10. Only use the recommended accessories and wires to connect between LED Sheet, Driver, Controller, and other devices in between.
11. The output color of the LED Sheets may have slight variation from that of the pictures on this document or website due to photo rendering limitations.
12. Design improvements and modification of the products could happen from time to time and we reserve the right to do these improvements necessary without any prior notice.

Warranty

The **RGBW Color Changing Flexible LED Sheets 55W** come with a 5-year limited warranty from the date it is shipped to the customer. This warranty covers the product as long as it is used for the designed purpose and normally operated unless otherwise stated.

Please visit www.solidapollo.com/returns-amp-warranty.html for the complete warranty details on the product. For any additional questions about product warranty, feel free to contact customer support at 425.582.7533.