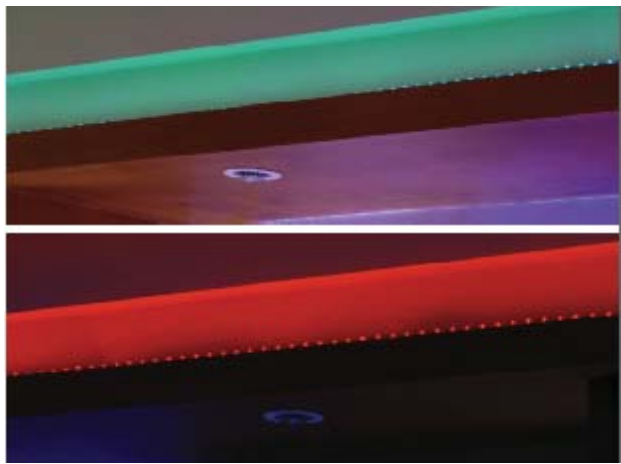


COLORFLEX SOLID



General Description:

Colorflex Solid Color is a great alternative to expensive cove lighting products on the market. Using super bright LEDs, the output is vivid and rich in color saturation. Great for applications such as architectural decorative lighting, alcove lighting, pond lighting, path lighting and more.

Specification:

Solid colors available: red, green, blue, amber, warm white (3000k), daylight white (5000k)

Water Submersible

1 Watt Per Foot

Pre-Marked Cutting Intervals

Rectangular Shape: 0.2 in. x 0.5 in.

Life Hours: 40,000

UV Protected PVC Tubing

Solid State High Shock/Vibration Resistant

Leader Cable*

Power Supply or Electronic Transformer*

Mounting Clips and End Caps*

View angle of up to 105 degrees

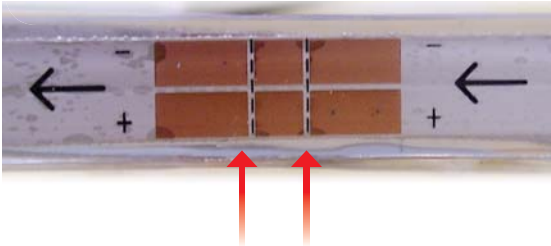
Low energy consumption

24VDC

*Not Included. Sold Separately.

COLORFLEX SOLID

Cutting Instructions:



CUTTING LINES



ONLY cut along the noted Cutting Lines.

When cutting this product it is important to **only cut along the noted Cutting Lines**, failure to do so will cause the product not to work. Cutting lines are spaced 7.87 inches (0.2 meter) a part.

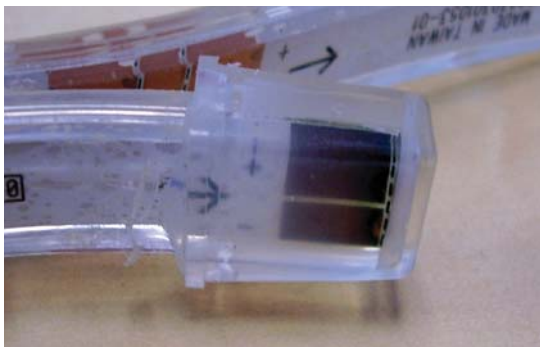
1. **Cut the product along the noted Cutting Line.**
2. After cutting the light strand, it is recommend to connect it to an End Cap, Jumper Cable, or Front Power Connector. Then seal the connection with a silicone base sealant.

Connection Instructions:



The following are examples of connecting an End Cap, Jumper Cables (Twin-Head Connector), Front Power Connectors and Mounting Clips to the light strand.

A. End Cap Connection: An End Cap is place at the end of a rope or light strand and can be sealed using a silicone base sealant, which would make the application water resistant.



COLORFLEX SOLID

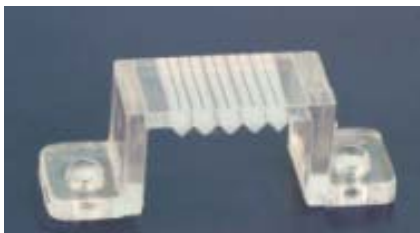
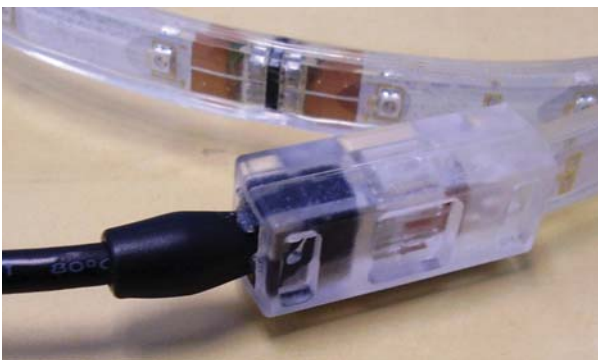
Connection Instructions:



B. Jumper Cables (Twin-Headed Connector): Jumpers cables are used to connect two light strands to each others.



C. Front Power Connector: Front Power Connector is used to wire the light strand to a power supply/RGB controller.



D. Mounting Clips: Mounting Clips are used to attach the strand to a wall or in place.

COLORFLEX SOLID

Connecting A Power Supply:

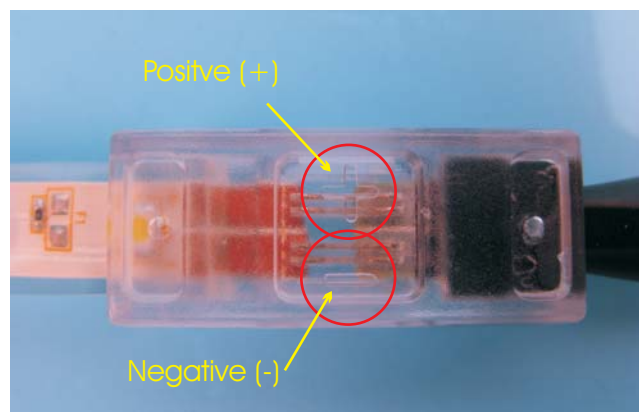
Step 1:

On the bottom side of the STARSTREAM-24 single color, the positive (+) and negative (-) poles are marked.



Step 2:

Turn the STARSTREAM-24 over to the side with the LEDs and push it into the connector of the output cable with the positive (+) and negative (-) symbols facing up.



Step 3:

Solder the black wire (-) of the PSU to the black wire (-) STARSTREAM-24 single-color output cable and solder the white wire (+) of the PSU to the red wire (+) of the STARSTREAM-24 single-color output cable.



COLORFLEX SOLID

Connecting A Power Supply:

STARSTREAM-24 single color, output cable and PSU.

