

1	2	t.	Δ	٠	
	а	U	С		
					-

Туре:

Client:\_\_\_

Project:\_\_\_

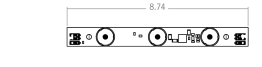
## LED RGB Modular Strip LLLVMODRGBSTR3 & LLLVMODRGBSTR5 LED Graphic Lights - Single or Changing Color

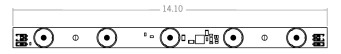
- A safe, cost effective way to back light or internally light graphics, or uplight or downlight an area, with RGB LED lighting
- Designed to internally illuminate light boxes with single or changing color as thin as 2" deep (single or double sided)
- Size: 0.56" tall x 0.9" wide
- 24V, plug and play design allows up to 6 long (5-up) or 10 short (3-up) fixtures to be interconnected and run off of a single 96W external class II power supply. When combining long and short strips, never exceed more than 30 nodes per 96W power supply
- It is recommended that a hardwire power supply be used when installing modular strips into <u>permanent installs</u>. When installing modular strips in <u>temporary installation</u> applications; a plug in power supply is appropriate.
- LLLVMODRGBSTR3: 8W / 120 Lumens (All colors on)
- LLLVMODRGBSTR5: 12W / 280 Lumens (All colors on)
- Connectors on each end for daisy chaining multiple modules together using 2", 12" or 48" bridge cables
- For use with 24VDC power supply and RGB controller (both sold separately)
- High quality, RGB LEDs with custom selected lensing and drivers allows light to spread evenly without hot spots on most materials
- No exposed solder joints, making for a more durable wire connection
- Directly mount strips to aluminum frame or extrusion by screwing in place through pre-drilled holes using M4 (4mm or 5/32" dia.) screws. Do <u>not</u> attach with hook & loop products or double sided tape. Insulated washers are attached to LED Modular Strip to avoid damaging circuit board when installing
- For single or double sided graphic applications, line the internal perimeter of the structure and light up to an 8' x 8' graphic evenly and without hot spots
- Ideal for downlighting a work area or header or uplighting a smaller area as well
- 1 Year warranty under normal operating use
- The entire lighting system is UL Listed



Display Supply & Lighting, Inc.

Display Supply & Lighting, Inc. 1247 Norwood Avenue Itasca, IL 60143 USA TF 800.468.1488 P 630.285.9660 F 630.285.9670 www.dslgroup.com





Accessories (sold separately)



LLVMODPOWER24V-GVE 90W - 24V Plug-and-Play Power Supply



LLLVMODRGBBRIDGE1 RGB Bridge Cable, 1-1/2"



LLLVMODRGBLEAD RGB Contoller Cable, 12"



S-CLLEDRGBRFCTR RGB Controller with RF Remote Control



S-CLLEDMALEPC Power Supply to Controller Male Connector, 6"



LLLVMODRGBBRIDGE12 RGB Bridge Cable, 12"



LLLVMODRGBBRIDGE48 RGB Bridge Cable, 48"

> Other controllers are available. Call for details.

Copyright © 2018 Display Supply & Lighting, Inc. All rights reserved. All brand or product names are trademarks or registered trademarks of their respective owners. Due to continuous improvements and innovations, specifications may change without notice.