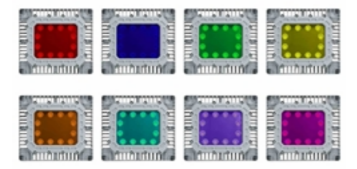


Please see last page for supporting documentation for this product(certificates, CAD files & drawings, IES files, wiring diagrams, etc).



EPLC2-LED-150W-RT-183C Lens for LED Light Unit Type: Colored Gel Lens for LED Lights Dimensions: -Weight: -

Compatibility: EPLC2-LED-150W-RT Fixtures

Color Options: Red, Blue, Green, Yellow, Amber, Cyan, Purple or Magenta Materials: - Ratings/Approvals
Special Orders- Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671 Intl: 1-214-616-6180

Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

The Larson Electronics EPLC2-LED-150W-RT-183C Colored Lens can be used to change the light output of LED fixtures. This unit is designed for the EPLC2-LED-150W-RT.

The EPLC2-LED-150W-RT is a colored lens accessory for Larson Electronics LED lights. Compatible with EPLC2-LED-150W-RT LED fixtures, this unit is offered in the following colors: red, blue, green, yellow, amber, cyan, purple or magenta. At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us today at 800-369-6671 or message sales@larsonelectronics.com for more information about our custom options tailored to meet your specific industry needs.



Frequently Asked Questions (FAQ)



Options:

-Color

Example: -Red

Color	
RED	-Red
BLUE	-Blue
GREEN	-Green
YELLOW	-Yellow
AMBER	-Amber
CYAN	-Cyan
PURPLE	-Purple
MAGENTA	-Magenta



Links (Click on the below items to view):

- ISO 9001 Certification
- Business Certificate