

DL-RE Static Series

Single color slim rectangular LED modules for high output lighting



- Voltage input: 12V DC
- Watts consumed: 0.48 to 0.72 W /module
- IP68 UL Recognized

DL-RE-(X)

- R ●
- Y ●
- G ●
- B ●
- 60 ○

Features and Benefits:

- Long life LEDs: 50,000 to 100,000 hours,
- Low power consumption, low heat, low voltage, no UV emission.
- Ultrabright LEDs.
- Listed for use in wet locations, functions in temperatures of -40°F to +180°F.
- Engineered heat dissipation technology.
- Stable voltage and constant current technology.
- Same output as DL-SQ but with slim footprint for tight spaces.
- Easy installation. Patented design suitable for use in new or retrofit applications.



Perfect replacement for both neon and fluorescent lamp types, providing the same or more complex lighting effects with lower watt consumption, longer life, easier install, reduced shipping and waiting time, and a large variety of possible effects. Used effectively by designers for shelf and cabinet lighting. Also excellent for the backlighting of glass and acrylic panels. The narrow design of these fixtures solves the most difficult application requirements.

All Jesco RGB controllers can also be used for the dimming of white and single color products.



Specifications:

MODEL No.	DL-RE-(X)
Dimensions	1-31/32"Lx15/32"Wx3/16"H
LED Color	R,Y,G,B,60
No.of LEDs per Module	4
No.of Modules per foot	3*
Watts per Module	60: 0.48 W
	R,Y: 0.42W; G,B: 0.72W
Max. Continuous Run	30 Modules (10')
Current per Module	60: 40 mA
	R,Y: 35 mA; G,B: 60 mA



* For brighter output apply 4 or 5 modules per foot.