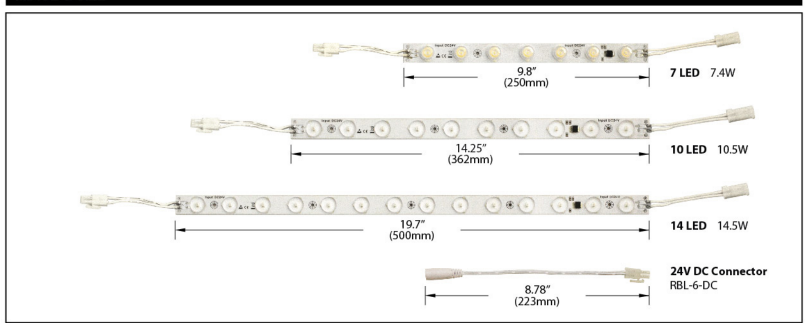


Part # RBL

Linear Back Light Module

Туре	
Project	
Catalog No.	

IMAGE & SIZE



DESCRIPTION

A modular 24V LED strip system for back lighting all manner of applications from fabric displays, cove lighting, back lighting of bar displays, onyx or crystal bars. Bright at 8.8W per linear foot the modules have the power to light up almost any object you wish to display. Convenient 24V constant voltage system allows for long runs without voltage drop. Individual modules can be daisy chained together using simple supplied pin connectors or the spacing of modules can be modified by the use of simple hard wiring with polarized snap together connectors. The wiring allows quick and easy installs around corners. Three different beam angle options and three different CCT make the RBL an extremely versatile back lighting system.

FEATURES

The fixtures come in 3 standard lengths with quick connect cables and power feeds. Available in 3 different color temperature:

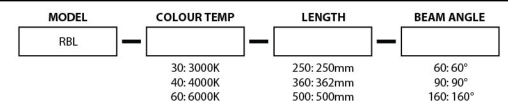
- 3000K
- 4000K
- 6000K

SPECIFICATIONS

Input Voltage	24V DC
Wattage	8.8W/foot or 28.8W/meter
Colour Temp	3000K / 4000K / 6000K
Lumen Output	670 lm/ft
CRI	>90
Beam Angle	60° / 90° / 160°
Power Factor	>0.9
Lamp Life	50,000 hours
Environment	IP20
Certification	cULus
Warranty	5 years - see published warranty terms for details

^{*} Product specifications subject to change without notice.

ORDERING INSTRUCTIONS



Example: RBL-30-250-60 = RBL, 3000K, length as 250mm, 60 degree beam angle





