

# LARC 3

## 12VDC ARCHITECTURAL LOW PROFILE LED LINEAR LIGHTBAR

Perfect for under-cabinet lighting, display lighting and architectural lighting applications. GM Lighting's LARC3 Series provides energy efficient LED lighting. Engineered to maintain the integrity of the lightsource through a unique spinning that holds the LED securely, avoiding beam degradation over the years. Patent pending.

- Dimmable ▪ 3000K warm white ▪ 50,000 hour LED life ▪ Maximum single run 16'
- Units join securely together with lightbar to lightbar connectors
- Frosted lens available (sold separately)\*



Catalog No.	Color	Wattage	Amps per Bar	Lumens per Bar	Length	Finish
LARC3-13-WW-BA	3000K	7W	0.6	225	13.5"	Brushed Aluminum
LARC3-19-WW-BA	3000K	9W	0.75	328	19.5"	Brushed Aluminum
LARC3-13-WW-B	3000K	7W	0.6	225	13.5"	Black
LARC3-19-WW-B	3000K	9W	0.75	328	19.5"	Black

Each fixture comes complete with (2) mounting screws, (2) straight/angle mounting clips, (1) lightbar to lightbar connector (LARC3-BB-1) and (1) 24" lightbar to power supply connector (LARC3-PS-24). Kelvin temperature (color)  $\pm$  200K.

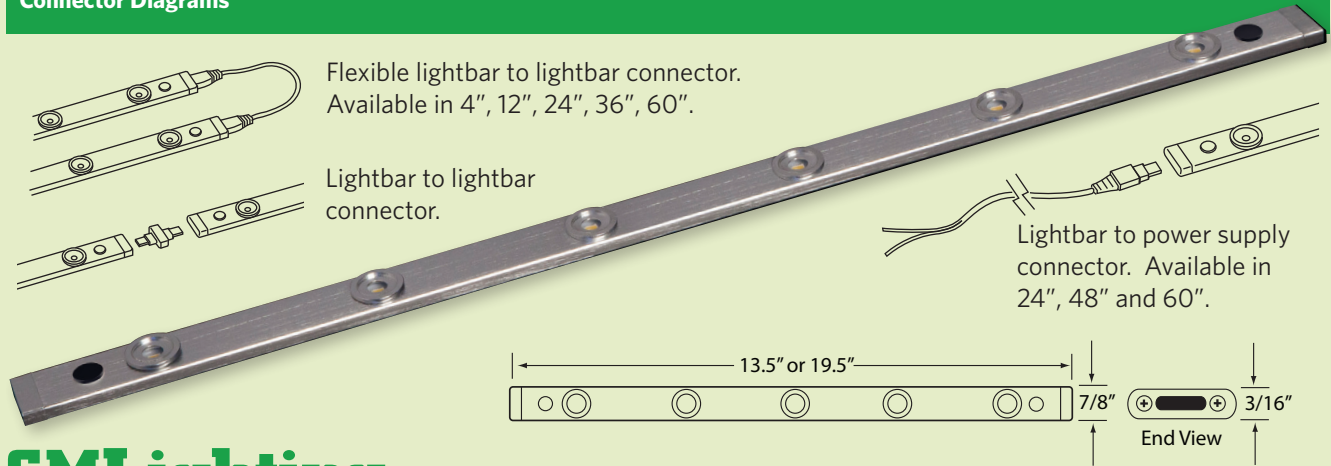
### Features Connectors and Accessories



LARC 3's extremely low profile and clean design makes it unobtrusive to the eye and lends its unique design to many architectural projects. The removable black grommets conceal the mounting screws. Use the LARC3-FL frosted lens accessory for subtle lighting effects.

- LARC3-BB-1** Lightbar to lightbar connector
- LARC3-BB-4** 4" flexible lightbar to lightbar connector
- LARC3-BB-12** 12" flexible lightbar to lightbar connector
- LARC3-BB-24** 24" flexible lightbar to lightbar connector
- LARC3-BB-36** 36" flexible lightbar to lightbar connector
- LARC3-BB-60** 60" flexible lightbar to lightbar connector
- LARC3-PS-24** 24" lightbar to power supply connector
- LARC3-PS-48** 48" lightbar to power supply connector
- LARC3-PS-60** 60" lightbar to power supply connector
- \*LARC3-FL** LARC3 Frosted lens

### Connector Diagrams



See page 9 for a complete list of GM Lighting 12VDC power supplies.