

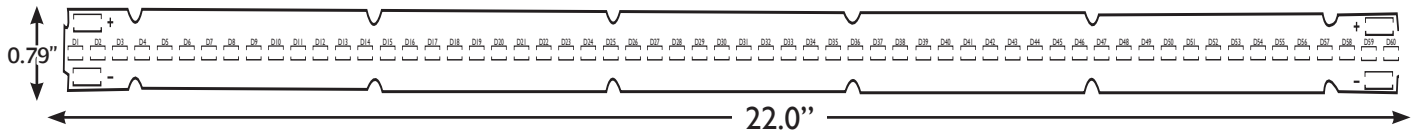
### Description: Constant Current Linear LED Module

- Surface Mount, Recessed or Suspended Luminaires
- High-bay or Low-bay applications
- Highly efficient
- Long life
- The typical driver output is 1350mA@20VDC



Part Number	Nominal					CRI
	Current (A)	Initial Lumens	Vf (Volts) MAX	Power (W) MAX	Lm/W	
LE60/EV2835/BXX	1.350	4565	22	30	161	≥80

• Nominal flux Values are shown for CCT of 4000K. Tolerance of ±11% at 25°C.  
• Vf is at 25°C with max tolerance of ±5%.



### Application

- Min. Ambient Operation Temp: -20°C
- Max. Board Temp. (at t<sub>c</sub>): +70°C
- Max. Board Temp. for life rating: +70°C
- Max. Current Rating: 1800mA@25°C

### Mechanical Dimensions

- Length: 22.0"
- Width: 0.79"
- Height: 0.25"

### Regulatory

- RoHS Compliant

### Note:

- Uses 60 Everlight 2835 LEDs
- Uses the Molex 104188 Connector

### Part Number Options

Part Number	CCT
LE60/EV2835/B30	3000°K
LE60/EV2835/B35	3500°K
LE60/EV2835/B40	4000°K
LE60/EV2835/B50	5000°K

### Warranty:

- 5 Year Warranty

Made in the USA

Application and performance specification subject to change without notification.

### LED DRIVER OPTIONS

Model	Volts	Current	Board (Parallel)
AC-50CDI.4APUQ	15-55VDC	400-1400mA	1
AC-60CDI.4APPU	27-55VDC	700-1400mA	2 (Series)
AC-T35CDI.35AUB	16-25VDC	1350mA	3 (1 per channel)
AC-Q33CDI.35AKY	15-25VDC	1350mA	4 (1 per Channel)

