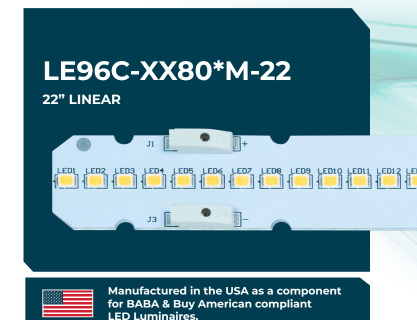


## **Electrical Specifications**

Driver type:	Constant Current		
<b>Drive Current:</b>	900 mA Typ. / 1200 mA Max.		
Total Board Power:	42.91 W Typ. / 58.56 W Max.		
Life:	50,000 Hrs. @ 85°C		
Max Junction Temp:	85°C		
Max Test Point Temp:	120°C		
Operating Temp:	-40°C to +105°C		
Storage Temp:	-40°C to +100°C		
Viewing Angle (FWHM):	120° Lambertian distribution		

<sup>\*</sup> The "M" is a reference letter that indicates that the module can be built with either Cree or Samsung LEDs.







### LE96C-XX80\*M-22 • Nominal Forward Voltage: 47.68 V Nom. / 48.8 V Max.

Model	Color Temp (K)	Forward Voltage (V)	Drive Current (mA)	Power (W)	Lumens	Efficacy (Lm/W)
LE96C-3080*M-22	3000	47.68	900	42.91	7,217	168
LE96C-4080*M-22	4000	47.68	900	42.91	7,530	175
LE96C-5080*M-22	5000	47.68	900	42.91	9,878	178

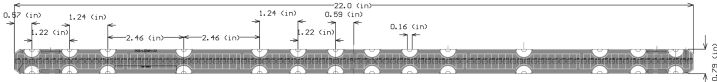
#### **Overview:**

- · Constant Current DC Array
- · 16 LEDs in series x 6 parallel strings
- · Designed for easy use in standard luminaires
- · 3-step MacAdam Ellipse
- · UL Recognized Components

# **Connectivity:**

For Poke-In Connectors use #24-18 AWG stranded or BJB Connector, Part # 46.141.1001.50

## **Dimensions:**



- · 1.0 W/m\*K Aluminum MCPCB material
- · 1.6 mm board thickness

Disclaimer: The modules referenced in this document are designed for use with either Cree or Samsung LEDs, unless explicitly specified otherwise, as is the case with Turtle-friendly modules. The inclusion of the letter "M" in the model number signifies that the standard configuration assumes the utilization of Cree or Samsung LEDs.

