

POWER Match™

**Smart Integration.
Power Without Complexity.**

PowerMatch™ is a versatile mid-power linear platform engineered for seamless compatibility with ACE LEDS BABA Matchbook Constant Current drivers.

Designed to simplify OEM integration and fixture development, its flexible breakable architecture supports adaptable configurations while delivering reliable performance and cost-effective scalability across a wide range of lighting applications.

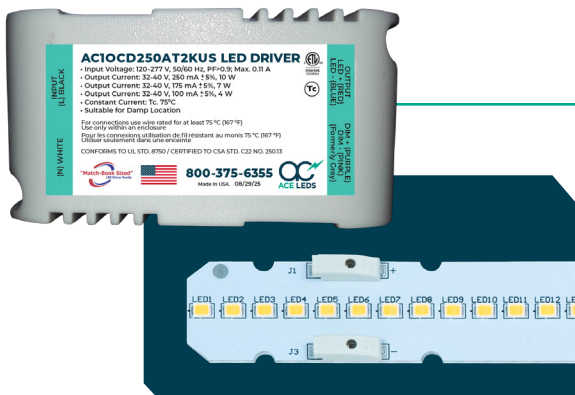
FEATURING:

Broad Compatibility:
Engineered for effortless pairing with the ACE BABA Matchbook driver ecosystem.

Streamlined Design:
Simplifies driver and module pairings for efficient OEM and fixture applications.

Versatile Architecture:
Features a breakable 44” design allowing for flexible 2x22” configurations.

Cost-Effective Alternative:
Delivers a reliable mid-power solution without the higher cost of high-output platforms.



POWER Match™

VALIDATED COMPATIBLE

BABA MATCHBOOK LED DRIVERS:

- AC10CD250AT2KUS
- AC15CD250AT2QUS
- AC15CD350AT2SUS

- AC25CD700AT2QUS
- AC29CD700AT2QUS
- AC40CD1.05AT2US

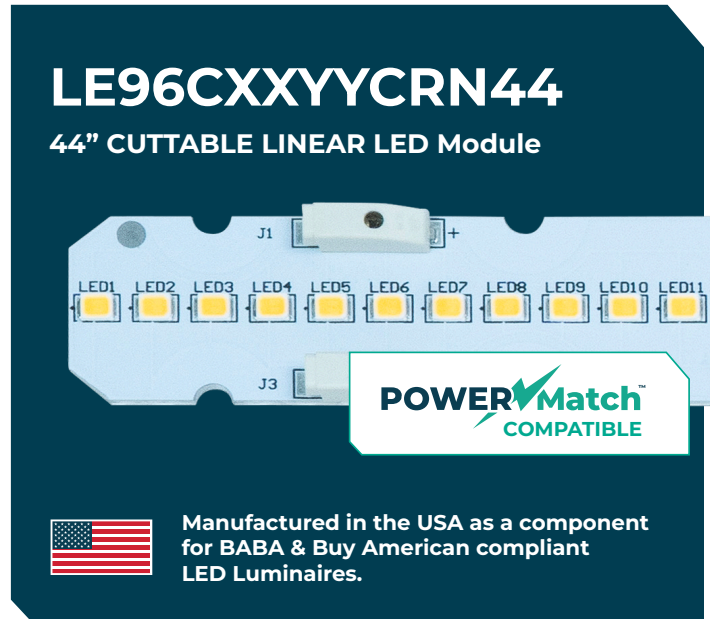
3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com

Data is based upon tests performed by AC Electronics in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.



Electrical Specifications

Driver type:	Constant Current
Drive Current:	1200 mA Typ. / 1920 mA Max.
Total Board Power:	40.9 W Typ. / 66.6 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



LE96CXXYYCRN44 • Typical Forward Voltage: 34.1 V Typ. / 34.7 V Max.

Model	Color Temp (K)	CRI (Ra)	Forward Voltage (V)	Drive Current (mA)	Power (W)	Lumens	Efficacy (Lm/W)
LE96C2780CRN44	2700	80	34.1 Typ. / 34.7 Max	1200 Typ. / 1920 Max	40.9 Typ. / 66.6 Max	6644 Typ. / 9388 Max	162.4 Typ. / 141.0 Max
LE96C3080CRN44	3000					6936 Typ. / 9800 Max	169.6 Typ. / 147.1 Max
LE96C3580CRN44	3500					7124 Typ. / 10066 Max	174.2 Typ. / 151.1 Max
LE96C4080CRN44	4000					7340 Typ. / 10371 Max	179.5 Typ. / 155.7 Max
LE96C5080CRN44	5000					7340 Typ. / 10371 Max	179.5 Typ. / 155.7 Max
LE96C2790CRN44	2700	90	34.1 Typ. / 34.7 Max	1200 Typ. / 1920 Max	40.9 Typ. / 66.6 Max	5573 Typ. / 7875 Max	136.3 Typ. / 118.2 Max
LE96C3090CRN44	3000					5836 Typ. / 8246 Max	142.7 Typ. / 123.8 Max
LE96C3590CRN44	3500					6034 Typ. / 8525 Max	147.5 Typ. / 128.0 Max
LE96C4090CRN44	4000					6203 Typ. / 8764 Max	151.7 Typ. / 131.6 Max
LE96C5090CRN44	5000					6203 Typ. / 8764 Max	151.7 Typ. / 131.6 Max

Disclaimer: The module referenced in this document are constructed with Cree LEDs unless explicitly specified otherwise. Actual performance is dependent on multiple external factors, and may vary as much as +/- 3% from stated values.

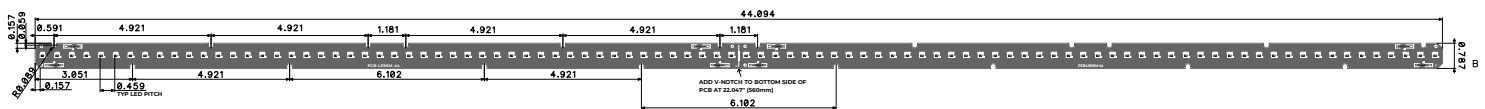
Overview:

- 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
- May be cut and separated into two (2) equivalent 22" modules.

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

3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com

Data is based upon tests performed by AC Electronics in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.

