

M14CC8xxD108N2L

Description: 7300 Lumen Linear LED Module

- > For Use in Class 2 lighting systems
- Dual row LED
- Suitable for DLC Highbay Applications



Lumen Performance:						
	Nominal					
Part Number	Current	Initial	Vf (2)	Power	Lm/W	CRI
	(Amps)	Lumens (1)	(Volts)	(Watts)	LIIVVV	
M14CC840D108N2L	1.400	7350	35.9	50.3	146	>82
	1.150	6160	35.1	40.4	153	
	1.050	5665	34.8	36.5	155	
	0.750	4140	33.7	25.3	164	

(1) MID Flux Bin Values are shown for CCT of 4000K. Tolerance of ±10% at 65°C

(2) Vf is at Tc of 65°C with max tolerance of +/- 5%.



22.05"

General Performance Specifications

• Lumen Maintenance : L90 50Khrs, t_c=90°C

• Color Consistency: <3 SDCM

Application:

• Min. Ambient Operating Temp.: $-22^{\circ}F$, $-30^{\circ}C$ • Max. Board Temp. (at t_{c}): $194^{\circ}F$, $90^{\circ}C$ • Control Range: 100% to 1%

Maximum Current rating of 1.400 Amps

Regulatory

Recognized - UL8750

CAN/CSA-C22.2 No. 250.13-12

RoHS Compliant

Notes:

- Performance data taken at Tc = 65°C.
- Vf increases by 2% at 25°C at initial turn on.
- Vf increases by 10% at -30°C at initial turn on.
- Power consumption and photometric performance are typical values.
- Lumen maintenance value is based on LM80 testing and TM-21 calculation projections.



Length: 22.05"Width 1.57"

Part Number Options

Part Number	ССТ	Lumen Multiplier
M14CC830D108N2L	3000K	96.8%
M14CC835D108N2L	3500K	97.2%
M14CC840D108N2L	4000K	100.0%
M14CC850D108N2L	5000K	101.0%
M14CC865D108N2L	6500K	101.5%

Ordering Codes	Description	Qty/Ctn
M14CC8xxD108N2L10C	No Conformal Coat/Indoor Use Only	10
M14CC8xxD108N2L50C	No Conformal Coat/Indoor Use Only	50
M14CC8xxD108N2LC10C	Conformal Coat	10
M14CC8xxD108N2LC50C	Conformal Coat	50





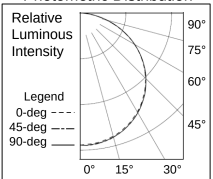
Assembled in North America

Application and operation performance specification information subject to change without notification.

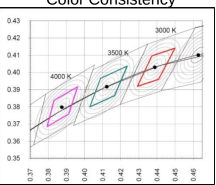


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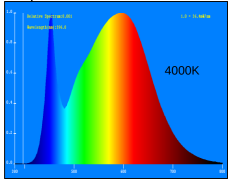
Photometric Distribution



Color Consistency



Spectral Power Distribution



Installation & Assembly Guidelines

Mounting:

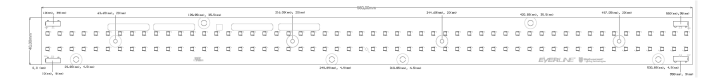
- This module should be mounted using a thermal adhesive.
- Thermal interface material is recommended to transfer heat away from the module to the fixture.
- LEDs should not be contacted during installation to avoid damage

Wire Connector

- Wire connectors will accept 18AWG solid or bonded stranded wire.
- The connectors are located on the top side of the circuit board.
- To remove wire from connector, depress the indent on the top of the terminal with a pointed tool, and pull the wire.

Electrostatic Sensitive Product

- Installation of Universal Everline LED Modules should be in a production environment that incorporate ESD protective measures.
- When servicing LED Luminaires, technicians should be grounded, and should avoid contact with the LEDs.





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Application Notes:

- The standard base model version of this module without Conformal Coating is designed for indoor fixtures in dry applications. Damage caused by corrosion due to moisture, condensation and other harmful elements, is not covered by the warranty.
- 2. Proper heat sinking is required to ensure that the module does not exceed its rated temperature. Damage caused by improper heat sinking is not covered by the warranty.

CONDITIONS OF ACCEPTABLE USAGE:

This component has been judged on the basis of the required spacings in the Outline of Investigation for LED Light Sources for Use in Lighting Products, UL 8750.

- 1. The LED modules are intended for connection to a constant current Class 2 power supply. When the arrays are connected and used with power supplies other than class 2, the need for an additional evaluation shall be considered in the end use product investigation.
- 2. The LED modules shall be installed in compliance with the mounting, spacing, casualty, and the segregation requirements applicable to the ultimate application.
- 3.The LED modules were not subjected to the Normal Temperature Test. A Temperature Test shall be conducted in the end product with considerations for the following components, their ratings, and LED-to-LED spacing:

Printed Wiring Board – 105°C Connectors – 60°C

- 4. The LED modules are intended for use in dry and damp locations when connected to a Class 2 power supply. Use in other than dry and damp locations powered by a Class 2 power supply shall be evaluated to the end use application.
- 5. When the LED Arrays are connected and used with power suppliers other than Class 2, the power supply must have a constant current output.
- 6. All models shall be marked with any voltage and current rating that doesn't exceed the maximum ratings in the ELECTRICAL RATINGS table of this report. All models are to be used within their marked ratings.



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M10CC850D56N2W10C D21CC80UNVPW-C010C D700C20UNVPWX12-K010C M10CC850D56N3W10C D700C20UNVPW-L010C

M10CC835D32N3W10C D28CC95UVPA12-VF010C M10CC840D56N3W10C M10CC835D56N2W10C M700C840D72N3W10C

M10CC850D32N2W10C M700C850D72N2W10C M10CC835D56N3W10C M700C850D72N3W10C M700C835D72N2W10C

M700C840D72N2W10C M700C835D72N3W10C D15CC55UNVPWX12-K010C D10CC30UNVPWX12-K010C D15CC55UNVPW-L010C

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