

LD10 Light Engine Datasheet Preliminary

LD10 Luminus Light Engine

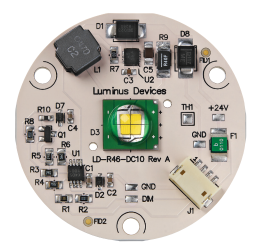


Table of Contents

Features & Applications1
Product Nomenclature Information2
Product Performance & Specifications
Chromaticity & CRI4
Mechanical Dimensions & Electrical Connections 5
Ordering Information6

Features:

- Microprocessor controlled, intelligent light engine
- Delivers 700 to 1200 lumens
- 24VDC constant voltage driver delivers consistent light output over engine life
- Thermal fold-back circuit to prevent over-temperature damage to the engine
- On board, 1-10V dimming
- 14W or 20W, 24VDC constant voltage input
- Single form-factor lens family for beam angles from narrow to flood
- 46mm diameter aluminum substrate for easy mounting and good thermal contact
- High performance thermal pad available for heat sink attachment
- UL certification pending

Applications

- Track/spot
- Directional Lighting
- Commercial Lighting
- Shop Lighting
- Pendant



LD10 Light Engine Datasheet Preliminary

Product Nomenclature Information

The part number designation is as follows:

LD10 —	LMS	— NNX		11AA
--------	-----	-------	--	------

Product	Luminous Flux Category	CCT & CRI	Package Configurator
LD10 Light Engine	008 or 011	CCT & CRI See Note 1 below	11: Electrical input and Configurator AA: Optics and Configurator

Note: Luminous Flux Category is consistent with the Zhaga categories defined in Book 3.

008 = C008 = 720 lm - 1100 lm011 = C011 = 990 lm - 1500 lm

NNX nomenclature corresponds to the following:

NN = color temperature, where:

27 corresponds to 2700K

30 corresponds to 3000K

35 corresponds to 3500K

40 corresponds to 4000K

X = color rendering index, where:

M (medium) corresponds to a typical CRI of 82

Example:

The part number LD10-008-30M-11AA refers to a 3000K LD10 Light Engine with standard CRI and lumen output from 720 to 1100 lumens.



LD10 Light Engine Datasheet Preliminary

Product Performance

Part Number	Flux Category	CCT ¹	Luminous Flux ² $t_b = 65 ^{\circ}\text{C}^3$	Efficacy	Input Power	Minimum Luminous Flux $t_b = 65 ^{\circ}\text{C}^3$
Units		(K)	(lm)	(lm/W)	(W)	(lm)
LD10-008-27M-11AA	C008	2700	770	58	13.3	700
LD10-008-30M-11AA	C008	3000	850	64	13.3	770
LD10-008-35M-11AA	C008	3500	850	64	13.3	770
LD10-008-40M-11AA	C008	4000	900	68	13.3	830
LD10-011-27M-11AA	C011	2700	1150	58	20	975
LD10-011-30M-11AA	C011	3000	1200	60	20	1070
LD10-011-35M-11AA	C011	3500	1200	60	20	1070
LD10-011-40M-11AA	C011	4000	1280	64	20	1150

Product Specifications

Parameter	Units	Specification	Range/Comment
Board input voltage	V (DC)	24	16 - 26
Alowable input voltage ripple	V (DC)	plus/minus 0.5	At 24V nominal
Over-voltage protection	V (DC)	30	Over-voltage duration < 10ms
Maximum board input current	А	0.80	-
Maximum board temperature	°C	80	
ESD⁴ Sensitivity	V	> 2,000V HBM ⁵	Per Class 2 JESD22 A114B
Dimming	V	1 - 10	1V - 10% Output Min.
Storage Temperature Range	°C	-40/+100	

Note 1: All CRIs are 82 typical

Note 2: Lumen values are typical

Note 3: Temperature t_b is the same as $t_{r,mod,max}$, the Zhaga standard for maximum temperature at which rated LED module performance is

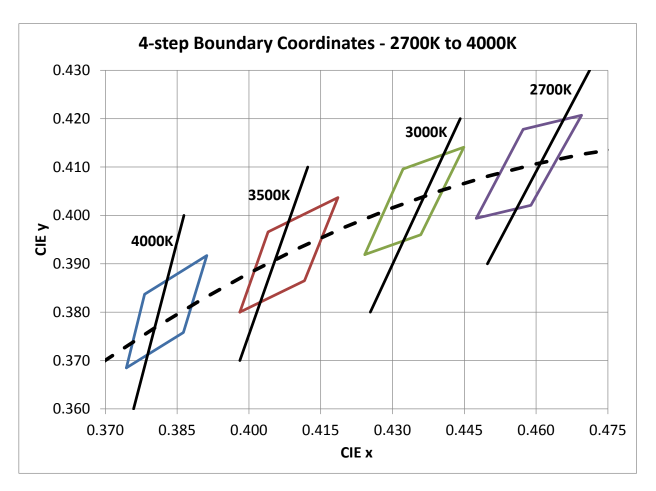
specified.

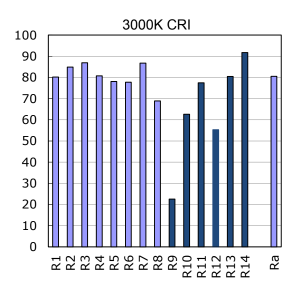
Note 4: Electrostatic Discharge (ESD)

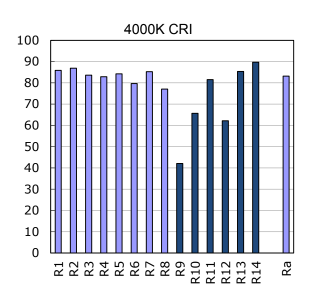
Note 5: Human Body Model (HBM)



Chromaticity Range

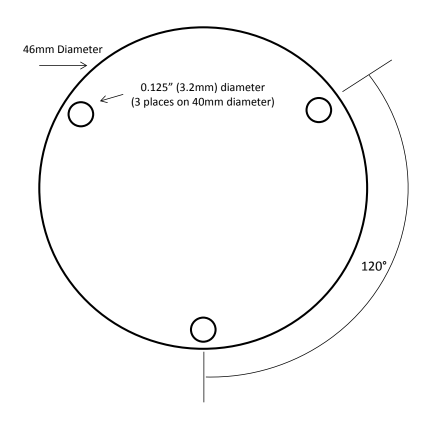








Mechanical Dimensions – LD10 Light Engine



Electrical Connections

Connector Wire Postion	Cable Wire Input (color)	Wire function	Wire Input Voltage
1	White	Dimming	Dimming Ground
2	Black	Board Power	Board Power Ground
3	Red	Board Power	24V DC
4	Blue	Dimming	10V DC



LD10 Light Engine Datasheet Preliminary

Ordering Information

Ordering Part Number	Color	Description
LD10-008-27M-11AA	2700K White	LD10 Light Engine with typical 770 lumens output at 2700K CCT.
LD10-008-30M-11AA	3000K White	LD10 Light Engine with typical 850 lumens output at 3000K CCT.
LD10-008-35M-11AA	3500K White	LD10 Light Engine with typical 850 lumens output at 3500K CCT.
LD10-008-40M-11AA	4000K White	LD10 Light Engine with typical 900 lumens output at 4000K CCT.
LD10-011-27M-11AA	2700K White	LD10 Light Engine with typical 1,150 lumens output at 2700K CCT.
LD10-011-30M-11AA	3000K White	LD10 Light Engine with typical 1,200 lumens output at 3000K CCT.
LD10-011-35M-11AA	3500K White	LD10 Light Engine with typical 1,200 lumens output at 3500K CCT.
LD10-011-40M-11AA	4000K White	LD10 Light Engine with typical 1,280 lumens output at 4000K CCT.

The products, their specifications and other information appearing in this document are subject to change by Luminus Devices without notice. Luminus Devices assumes no liability for errors that may appear in this document, and no liability otherwise arising from the application or use of the product or information contained herein. None of the information provided herein should be considered to be a representation of the fitness or suitability of the product for any particular application or as any other form of warranty. Luminus Devices' product warranties are limited to only such warranties as accompany a purchase contract or purchase order for such products. Nothing herein is to be construed as constituting an additional warranty. No information contained in this publication may be considered as a waiver by Luminus Devices of any intellectual property rights that Luminus Devices may have in such information. Big Chip LEDs™ is a registered trademark of Luminus Devices, Inc., all rights reserved.

This product is protected by U.S. Patents 6,831,302; 7,074,631; 7,083,993; 7,084,434; 7,098,589; 7,105,861; 7,138,666; 7,166,870; 7,166,871; 7,170,100; 7,196,354; 7,211,831; 7,262,550; 7,274,043; 7,301,271; 7,341,880; 7,344,903; 7,345,416; 7,348,603; 7,388,233; 7,391,059 Patents Pending in the U.S. and other countries.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Luminus Devices:

LD10-008-40M-11AA LD10-011-40M-11AA