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High Brightness LED Power Module



DESCRIPTION

The VLSL12A03... power LED module series combines high lumen output and excellent heat dissipation on an easy to use aluminum metal core PCB. Due to the physical layout of the twelve, serially connected high brightness LEDs, ready-available matrix-lenses with a choice of various emission characteristics could be used just off the shelf. Every module is already equipped with a small thermal sensor and a fourfold plug in connector, so that no additional soldering process is required at customer site.

PRODUCT GROUP AND PACKAGE DATA

Product group: LED
Package: LED module
Product series: power
Angle of half intensity: ± 60°

FEATURES

High power LED module with aluminum metal core PCB



Dimensions in mm: 161 x 50 x 2

 Single side / single layer PCB with shiny white surface ROHS
COMPLIANT
HALOGEN
FREE
GREEN
(5-2008)

 PCB layout compatible with LEDIL quadruple lens series like Strada and High Bay

- PCB already equipped with 4-pin connector (87438-0443) and NTC (NTCS0603E3473JHT)
- 12 LEDs in series connection, max. current per LED 1.5 A
- CRI: min. 70, typ. 72
- Color temperature: 4700 K to 5500 K
- Power consumption only 36 W at T_{sp} = 85 °C
- ESD withstand voltage: up to 2 kV according to JESD22-A114-B
- LM80 certified LEDs
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

APPLICATIONS

- · Street lighting
- · Indoor and outdoor lighting
- Tunnel lights
- · Industrial lighting
- General lighting application

PARTS TABLE														
PART	COLOR	LUMI	LUMINOUS FLUX (lm)		at I _F (mA)	COLOR TEMPERATURE (K)		at I _F (mA)	FORWARD VOLTAGE (V)		at I _F (mA)	TECHNOLOGY		
		MIN.	TYP.	MAX.	(IIIA)	MIN.	TYP.	MAX.	(IIIA)	MIN.	TYP.	MAX.	(IIIA)	
VLSL12A03-3Q3T-50A	Cool white	3830	4000	-	1000	4700	5100	5500	1000	33.6	38	40.8	1000	InGaN

ABSOLUTE MAXIMUM RATINGS ($T_{amb} = 25 ^{\circ}C$, unless otherwise specified) VLSL12A03-3Q3T-50A						
PARAMETER	TEST CONDITION	SYMBOL	VALUE	UNIT		
Forward current		l _F	1500	mA		
Power dissipation	Total	P _{tot}	55	W		
Junction temperature		Tj	135	°C		
Operating temperature range		T _{amb}	-40 to +110	°C		
Storage temperature range		T _{stg}	-40 to +110	°C		
Thermal resistance junction PCB backside		R _{thJB}	0.5	K/W		



OPTICAL AND ELECTRICAL CHARACTERISTICS ($T_{amb} = 25$ °C, unless otherwise specified) VLSL12A03-3Q3T-50A, COOL WHITE							
PARAMETER	TEST CONDITION	SYMBOL	MIN.	TYP.	MAX.	UNIT	
Luminous flux total	I _F = 700 mA	Φ_{V}	-	3000	-	lm	
Luminous nux total	I _F = 1000 mA		3830	4000	-		
Color town eveture	I _F = 700 mA	ССТ	-	5000	-	K K	
Color temperature	I _F = 1000 mA		4700	5100	5400		
Color rendering index	I _F = 700 mA	CRI	-	72	-		
Forward voltage	I _F = 700 mA	V _F	-	36.6	-	V	
Forward voltage	$I_F = 1000 \text{ mA}$		33.6	38	40.8		
Dever consumption	I _F = 700 mA	В	-	26	-	W	
Power consumption	I _F = 1000 mA	P _{IN}	33	38	41		
Luminous officesu	I _F = 700 mA	-	-	117	-	lm/W	
Luminous efficacy	I _F = 1000 mA	η_{opt}	-	105	-		
Full angle of half intensity	I _F = 700 mA	2 φ ½	-	120	-	0	
NTC resistance value	T _{amb} = 25 °C	R _{NTC}	-	47	-	kΩ	

LUMINOUS FLUX CLASSIFICATION					
GROUP	LUMINOUS FLUX (lm)				
STANDARD	MIN.	MAX.			
3Q	3830	4220			
3R	4220	4640			
3S	4640	5110			
3T	5110	5620			

Note

 Luminous flux is tested at a current pulse duration of 25 ms and an accuracy of ± 11 %.

The above classification represents the brightness range which includes only a few brightness groups. Only one group will be shipped on each bag (there will be no mixing of two groups on each bag).

In order to ensure availability, single brightness groups will not be orderable.

In a similar manner for colors where chromaticity groups are measured and binned, single chromaticity groups will be shipped on any one bag.

In order to ensure availability, single chromaticity groups will not be orderable.

COLOR TEMP	COLOR TEMPERATURE CLASSIFICATION					
GROUP	CCT (K)					
STANDARD	MIN.	MAX.				
6	4700	5000				
7	5000	5400				

Note

 Color temperature is tested at a current pulse duration of 25 ms In order to ensure availability, single CCT groups will not be orderable.

FORWARD VOLTAGE CLASSIFICATION						
GROUP	FORWARD VOLTAGE (V)					
STANDARD	MIN.	MAX.				
E5	33.6	34.8				
F5	34.8	36.0				
G5	36.0	37.2				
H5	37.2	38.4				
J5	38.4	39.6				
K5	39.6	40.8				

Note

 Forward voltage is tested at a current pulse duration of 1 ms and an accuracy of ± 0.1 V.

In order to ensure availability, single forward voltage groups will not be orderable.

COLOR RANGE

VLSL12A03-3Q3T-50A, cool white

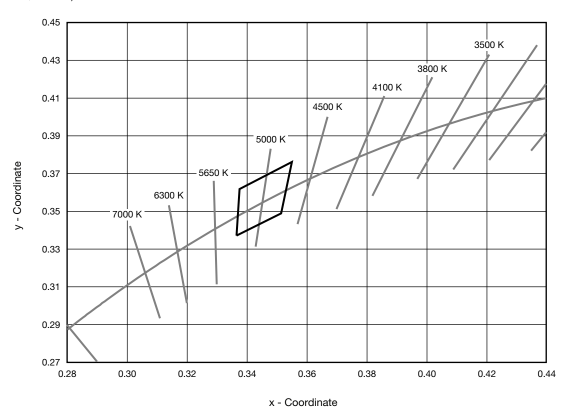


Fig. 1 - Chromaticity Coordinates of Colorgroups

TYPICAL CHARACTERISTICS (T_{amb} = 25 °C, unless otherwise specified)

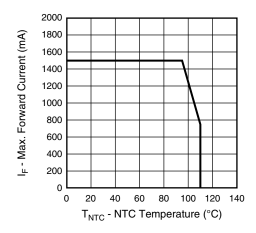


Fig. 2 - Maximum Forward Current vs. NTC Temperature

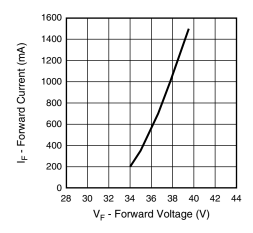


Fig. 3 - Forward Current vs. Forward Voltage

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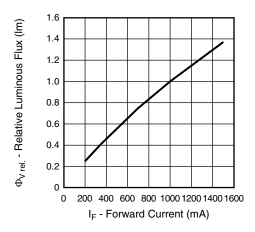


Fig. 4 - Relative Luminous Flux vs. Forward Current

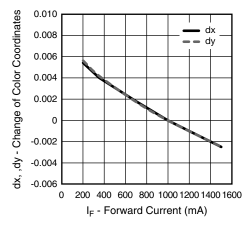


Fig. 5 - Change of Color Coordinates vs. Forward Current

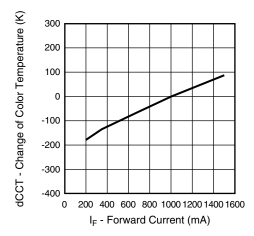


Fig. 6 - Change of Color Temperature vs. Forward Current

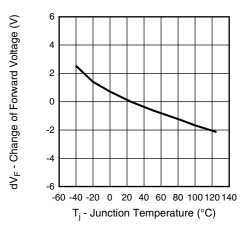


Fig. 7 - Change of Forward Voltage vs. Junction Temperature

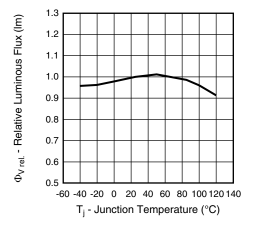


Fig. 8 - Relative Luminous Flux vs. Junction Temperature

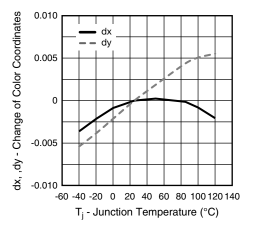


Fig. 9 - Change of Color Coordinates vs. Junction Temperature

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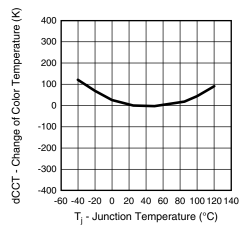


Fig. 10 - Change of Color Temperature vs. Junction Temperature

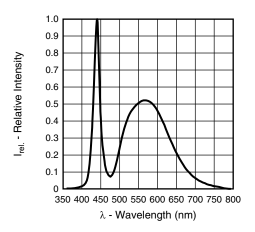


Fig. 11 - Relative Intensity vs. Wavelength

LIGHT DISTRIBUTION OPTIONS

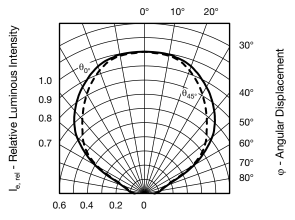






Fig. 12 shows the light distribution characteristic of the VLSL12A03... without secondary optics. Using LEDIL 2 x 2 STRADA or High Bay quadruple lenses a variety of emission patterns can be realized. The VLSL12A03... is compatible with the following lenses:

STRADA SERIES	HIGH BAY SERIES
C12360_STRADA-2X2-DNW	C13749_HB-2X2-O
C12362_STRADA-2X2-DWC	C13233_HB-2X2-M
C12419_STRADA-2X2-A-T	C13239_HB-2X2-M-BLIND
C13299_STRADA-2X2-ME	C13605_HB-2X2-RW
C13300_STRADA-2X2-T2	C12361_HB-2X2-W
C13301_STRADA-2X2-T3	C13232_HB-2X2-WW
C13858_STRADA-2X2-XW	C13237_HB-2X2-WW-BLIND
C14116_STRADA-2X2-PX	
C13499_STRADA-2X2-CY	

Fig. 13 shows four exemplary emission patterns using different lenses.

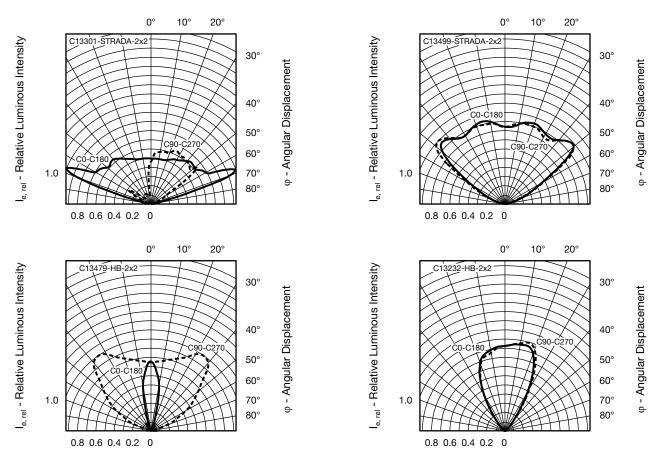


Fig. 13 - Four Examples for Different Light Distribution Options Using LEDIL 2 x 2 Lenses

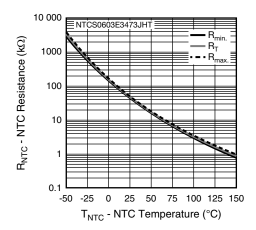
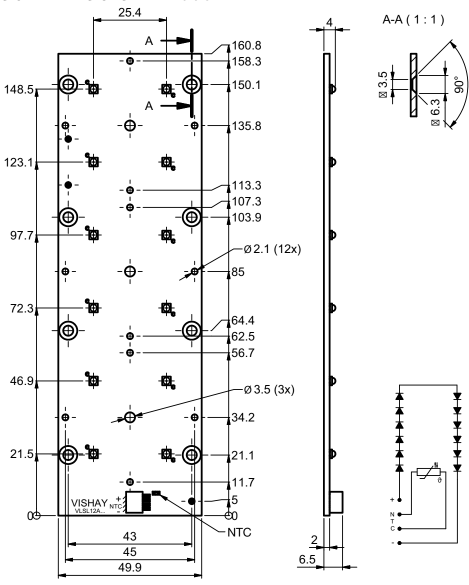


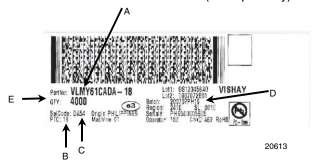
Fig. 14 - NTC Resistance vs. NTC Temperature



PCB BASIC DESIGN DIMENSIONS in millimeters



BAR CODE PRODUCT LABEL (example only)



- A. Type of component
- B. Manufacturing plant
- C. SEL selection code (bin): X = color group
- D. Batch:

200707 = year 2007, week 07

PH19 = plant code

E. Total quantity



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