VLMRGB343..





Multi SMD LED RGB

FEATURES

- High brightness tricolor SMD LED
- RGB individual control
- Compact package outline
- Black surface
- Qualified according to JEDEC[®] moisture sensitivity level 2
- Compatible to IR reflow soldering
- AEC-Q101 gualified
- ESD-withstand voltage: up to 1 kV according to JESD22-A114-B
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

APPLICATIONS

- Wide range of accent and decorative lighting
- · Displays: full color message and displays video boards
- Consumer appliances: backlight LCDs, PDAs, TVs
- Industry: white goods such as ovens, microwaves, etc.

Test
20777

DESCRIPTION

VLMRGB343.. tricolor LEDs is a high brightness device designed for demanding applications in efficiency and reduced space. An ideal device in emphasizing visual effects, advertisement, decoration as well as general backlighting needs.

PRODUCT GROUP AND PACKAGE DATA

- Product group: LED
- Package: SMD PLCC-4
- Product series: RGB
- Angle of half intensity: ± 60°

PARTS TABLE LUMINOUS FORWARD WAVELENGTH INTENSITY VOLTAGE at I_F at I_F at I_F PART COLOR (nm) TECHNOLOGY (V) (mcd) (mA) (mA) (mA) MIN. TYP. MAX MIN. TYP. MAX MIN. TYP. MAX. Red 140 285 618 625 628 20 AllnGaP -20 20 _ 1.8 2.45 VLMRGB343-ST-UV-RS True green 285 560 20 521 526 536 20 3.7 4.25 20 InGaN _ -Blue 100 _ 200 20 465 470 475 20 _ 3.6 4.25 20 InGaN

Note

Reel comes in a quantity of 2050 units per reel. Luminous intensity is measured with an accuracy of ± 11 %. All electrical and optical data • are measured at room temperature of 25 °C.

ABSOLUTE MAXIMUM RATINGS (T _{amb} = 25 °C, unless otherwise specified) VLMRGB343, RED							
PARAMETER	TEST CONDITION	SYMBOL	VALUE	UNIT			
Forward current		I _F	30	mA			
Reverse voltage		V _R	12	V			
Power dissipation		P _{tot}	75	mW			
Junction temperature		Тj	125	°C			
Surge current $t_p < 10 \ \mu$ s, duty cycle = 0.005		I _{FM}	1000	mA			
Thermal resistance junction/solder point 1 chip on 3 chip on		R _{thJP}	260 420	K/W			
Thermal resistance junction/ambient 1 chip on 3 chip on		R _{thJA}	480 770	K/W			
Operating temperature		T _{amb}	-40 to +100	°C			
Storage temperature		T _{stg}	-40 to +100	°C			
Forward voltage	20 mA	V _F	1.8 to 2.45	V			

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1 For technical questions, contact: LED@vishay.com Document Number: 81742







FREE

GREEN

(5-2008)



ABSOLUTE MAXIMUM RATINGS (T _{amb} = 25 °C, unless otherwise specified) VLMRGB343, TRUE GREEN, BLUE						
PARAMETER	TEST CONDITION	SYMBOL	VALUE	UNIT		
Forward current		I _F	20	mA		
Reverse voltage		V _R	5	V		
Power dissipation		P _{tot}	85	mW		
Junction temperature		Τ _i	125	°C		
Surge current; $t_p < 10 \ \mu s$, duty cycle = 0.005		I _{FM}	200	mA		
Thermal resistance junction/solder point 1 chip on 3 chip on		R _{thJP}	290 470	K/W		
Thermal resistance junction/ambient 1 chip on 3 chip on		R _{thJA}	530 820	K/W		
Operating temperature		T _{amb}	-40 to +100	°C		
Storage temperature		T _{stg}	-40 to +100	°C		
Forward voltage	20 mA	VF	3.7 to 4.25	V		

OPTICAL AND ELECTRICAL CHARACTERISTICS ($T_{amb} = 25$ °C, unless otherwise specified) **VLMRGB343..., RED, TRUE GREEN, BLUE**

PARAMETER	TEST CONDITION	PART	FLOATING GROUPS	COLOR	SYMBOL	MIN.	TYP.	MAX.	UNIT
		VLMRGB343- ST-UV-RS		red	Ι _V	140		285	mcd
				true green		285		560	
				blue		100		200	
				red	Ι _V	140		200	mcd
			S3U3R3	true green		285		400	
				blue		100		140	
				red		140		200	mcd
			S3U3S3	true green	Ι _V	285		400	
				blue		140		200	
				red		140		200	mcd
			S3V3R3	true green	Iv	400		560	
				blue	-	100		140	
				red	I _V	140		200	mcd
Luminous intensity			S3V3S3	true green		400		560	
Intensity		VLMRGB343		blue		140		200	
I _F = 20 mA			T3U3R3	red	Iv	200		285	mcd
				true green		285		400	
	L 00 m 4			blue		100		140	
	$I_F = 20 \text{ mA}$		T3U3S3	red	Ι _V	200		285	mcd
				true green		285		400	
				blue		140		200	
			T3V3R3	red	Ι _V	200		285	mcd
				true green		400		560	
				blue		100		140	
			T3V3S3	red	Ι _V	200		285	mcd
				true green		400		560	
				blue		140		200	
-				red	λ _d	618	625	628	nm
Dominant wavelength				true green		521	526	536	
wavelength				blue		465	470	475	
				red					deg
Angle of half intensity		VLMRGB343		true green	φ		± 60		
intensity				blue	-				-
	1			red			1.8	2.45	v
Forward				true green	V _F		3.7	4.25	
voltage				blue	-		3.6	4.25	

Note

Not designed for reverse direction

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VLMRGB343..



Vishay Semiconductors

LUMINOUS INTENSITY CLASSIFICATION RED, TRUE GREEN, BLUE					
GROUP	LUMINOUS INTENSITY I _V (mcd)				
STANDARD	MIN.	MAX.			
R3	100	140			
S3	140	200			
Т3	200	285			
U3	285	400			
V3	400	560			

Note

The standard shipping format for serial types includes a family group of 5, 6 or 9 individual brightness groups. Individual brightness groups cannot be ordered.

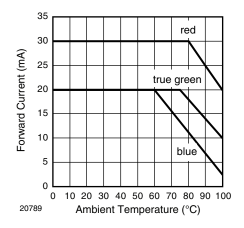
COLOR CLASSIFICATION							
	DOM. WAVELENGTH (nm)						
GROUP	RED ⁽¹⁾		TRUE GREEN		BLUE		
	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	
	618	628	521	536	465	475	
A			521	526	465	470	
В			526	531	470	475	
С			531	536			

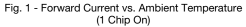
Notes

 Wavelengths are tested at a current pulse duration of 25 ms and an accuracy of ± 1 nm. Only one wavelength group is allowed for each chip within one reel.

⁽¹⁾ No color grouping for red. Only for check of color.

TYPICAL CHARACTERISTICS (Tamb = 25 °C, unless otherwise specified)





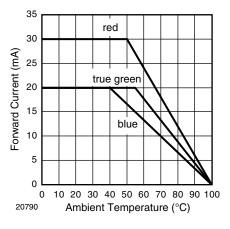
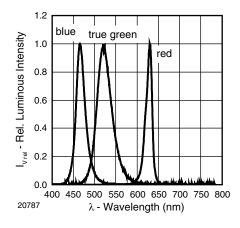


Fig. 2 - Forward Current vs. Ambient Temperature (3 Chips On)



www.vishay.com

Fig. 3 - Relative Intensity vs. Wavelength

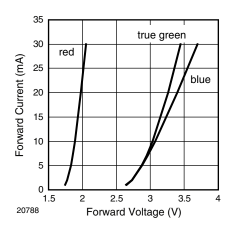


Fig. 4 - Forward Current vs. Forward Voltage

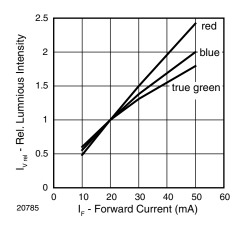


Fig. 5 - Relative Luminous Intensity vs. Forward Current

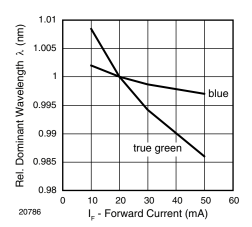


Fig. 6 - Relative Dominant Wavelength vs. Forward Current

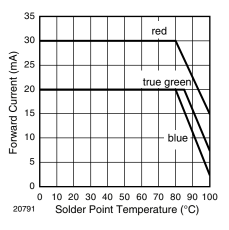


Fig. 7 - Forward Current vs. Solder Point Temperature (1 Chip On)

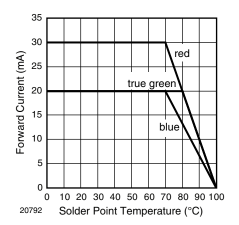


Fig. 8 - Forward Current vs. Solder Point Temperature (3 Chips On)

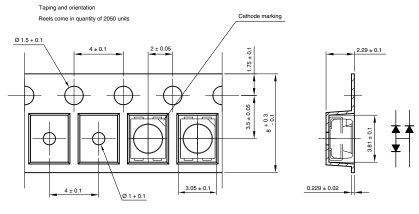
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according to DI

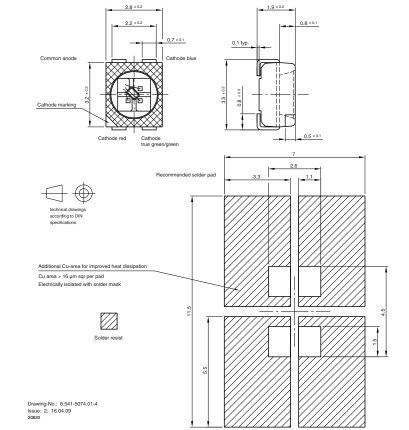


TAPING DIMENSIONS in millimeters



200 mm min. for Ø 330 reel 960 mm min. for Ø 330 reel Compor Leade Φ Φ 0 -Φ -{ Þ \oplus Φ Φ ¢ φ ¢ φ φ End User feed direction Drawing-No.: 9.700-5323.01-4 Issue: 3; 19.02.10 20819

PACKAGE DIMENSIONS / SOLDERING PADS DIMENSIONS in millimeters



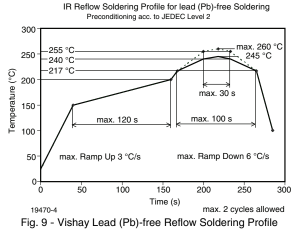
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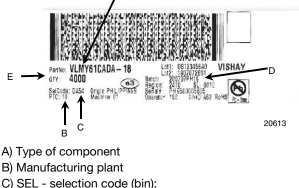
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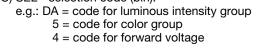
SOLDERING PROFILE

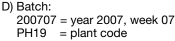


(acc. to J-STD-020)





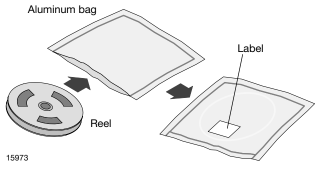




E) Total quantity

DRY PACKING

The reel is packed in an anti-humidity bag to protect the devices from absorbing moisture during transportation and storage.



FINAL PACKING

The sealed reel is packed into a cardboard box. A secondary cardboard box is used for shipping purposes.

RECOMMENDED METHOD OF STORAGE

Dry box storage is recommended as soon as the aluminum bag has been opened to prevent moisture absorption. The following conditions should be observed, if dry boxes are not available:

- Storage temperature 10 °C to 30 °C
- Storage humidity ≤ 60 % RH max.

After more than 1 year under these conditions moisture content will be too high for reflow soldering.

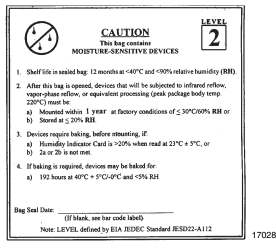
In case of moisture absorption, the devices will recover to the former condition by drying under the following condition:

192 h at 40 $^{\circ}\text{C}$ + 5 $^{\circ}\text{C}$ / - 0 $^{\circ}\text{C}$ and < 5 % RH (dry air/nitrogen) or

96 h at 60 $^{\circ}\text{C}$ + 5 $^{\circ}\text{C}$ and < 5 % RH for all device containers or

24 h at 100 °C + 5 °C not suitable for reel or tubes.

An EIA JEDEC standard JESD22-A112 level 2 label is included on all aluminum dry bags.



Example of JESD22-A112 level 2 label

ESD PRECAUTION

Proper storage and handling procedures should be followed to prevent ESD damage to the devices especially when they are removed from the antistatic shielding bag. Electrostatic sensitive devices warning labels are on the packaging.

VISHAY SEMICONDUCTORS STANDARD BAR CODE LABELS

The Vishay Semiconductors standard bar code labels are printed at final packing areas. The labels are on each packing unit and contain Vishay Semiconductors specific data.

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