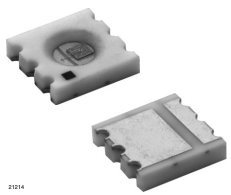


### **Power SMD LED CLCC-2 Flat**



### **DESCRIPTION**

The VLMK/Y82.. is one of the most robust and light efficient LEDs in the market. Its ceramic package makes it the ideal light source in applications of high thermal considerations allowing the additional current drive for a maximum light output while maintaining a high service life of up to 50K h.

### PRODUCT GROUP AND PACKAGE DATA

• Product group: LED

· Package: SMD CLCC-2 flat

· Product series: power

Angle of half intensity: ± 60°

### **FEATURES**

- · Utilizing AllnGaP technology
- Very low thermal resistance
- · Optical efficiency 40 lm/W at 100 mA
- · Luminous intensity and color grouping
- · Luminous intensity ratio per package unit  $I_{Vmax}/I_{Vmin.} \leq 1.6$
- · ESD-withstand voltage: up to 2 kV according to JESD22-A114-B
- Compatible with IR-reflow solder processes according to CECC 00802 and J-STD-020C
- · Lead (Pb)-free device
- Component in accordance to RoHS 2002/95/EC and WEEE 2002/96/EC
- Preconditioning: acc. to JEDEC level 4
- Automotive qualified AEC-Q101
- Very flat package (0.75 mm)

### **APPLICATIONS**

- Backlighting (LCDs, switches, keys, illuminated advertising)
- Exterior automotive lighting: (brake lights, turn lights, backlighting)
- · Signal and symbol luminaire
- Marker lights
- · Traffic lights
- Side markers

PARTS TABLE					
PART	(at I <sub>F</sub> = 400 mA)	LUMINOUS FLUX (TYP)	TECHNOLOGY		
VLMK82EAFA-GS08	Amber, I <sub>V</sub> = (7100 to 14 000) mcd	28 000 mlm	AllnGaP		
VLMK82EAFA-GS18	Amber, I <sub>V</sub> = (7100 to 14 000) mcd	28 000 mlm	AllnGaP		
VLMY82DBEB-GS08	Yellow, I <sub>V</sub> = (5600 to 11 200) mcd	26 000 mlm	AllnGaP		
VLMY82DBEB-GS18	Yellow, I <sub>V</sub> = (5600 to 11 200) mcd	26 000 mlm	AllnGaP		

Document Number 81871 Rev. 1.0, 03-Jul-08



ABSOLUTE MAXIMUM RATINGS 1) VLMK82/VLMY82					
PARAMETER	TEST CONDITION	SYMBOL	VALUE	UNIT	
Forward current		I <sub>F</sub>	400	mA	
Power dissipation		P <sub>tot</sub>	1360	mW	
Junction temperature		T <sub>j</sub>	+ 115	°C	
Surge current t < 10 µs, d = 0.1		I <sub>FM</sub>	1000	mA	
Operating temperature range		T <sub>amb</sub>	- 40 to + 100	°C	
Storage temperature range		T <sub>stg</sub>	- 40 to + 100	°C	
Thermal resistance junction/pin	Metal core pcb 960 mm² per LED	R <sub>thJP</sub>	20	K/W	

Not designed for reverse operation

 $<sup>^{1)}</sup>$  T<sub>amb</sub> = 25 °C, unless otherwise specified

OPTICAL AND ELECTRICAL CHARACTERISTICS 1) VLMY82DBEB, YELLOW						
PARAMETER	TEST CONDITION	SYMBOL	MIN.	TYP.	MAX.	UNIT
Luminous intensity	I <sub>F</sub> = 400 mA	I <sub>V</sub>	5600	8300	11 200	mcd
Luminous flux calculated	I <sub>F</sub> = 400 mA	φV	17 500	26 000	35 200	mlm
Dominant wavelength	I <sub>F</sub> = 400 mA	$\lambda_{d}$	583	590	595	nm
Peak wavelength	I <sub>F</sub> = 400 mA	$\lambda_{p}$		594		nm
Spectral bandwidth at 50 % I <sub>rel max</sub> .	I <sub>F</sub> = 400 mA	Δλ		20		nm
Angle of half intensity	I <sub>F</sub> = 400 mA	φ		± 60		deg
Forward voltage <sup>2)</sup>	I <sub>F</sub> = 400 mA	V <sub>F</sub>	1.9	2.5	3.4	V
Optical efficiency	I <sub>F</sub> = 400 mA	ηορτ		26		Im/W
Temperature coefficient of V <sub>F</sub>	I <sub>F</sub> = 400 mA	TC <sub>VF</sub>		- 2.2		mV/K
Temperature coefficient of $\lambda_d$	I <sub>F</sub> = 400 mA	$TC_{\lambda d}$		0.1		nm/K

 $<sup>^{(1)}</sup>$  T<sub>amb</sub> = 25 °C, unless otherwise specified  $^{(2)}$  Forward voltages are tested at a current pulse duration of 1 ms and a tolerance of  $\pm$  0.1 V

OPTICAL AND ELECTRICAL CHARACTERISTICS 1) VLMK82EAFA, AMBER						
PARAMETER	TEST CONDITION	SYMBOL	MIN.	TYP.	MAX.	UNIT
Luminous intensity	I <sub>F</sub> = 400 mA	I <sub>V</sub>	7100	8900	14 000	mcd
Luminous flux calculated	I <sub>F</sub> = 400 mA	φV	22 300	28 000	44 000	mlm
Dominant wavelength	I <sub>F</sub> = 400 mA	$\lambda_{d}$	612	617	624	nm
Peak wavelength	I <sub>F</sub> = 400 mA	$\lambda_{p}$		623		nm
Spectral bandwidth at 50 % I <sub>rel max</sub> .	I <sub>F</sub> = 400 mA	Δλ		18		nm
Angle of half intensity	I <sub>F</sub> = 400 mA	φ		± 60		deg
Forward voltage <sup>2)</sup>	I <sub>F</sub> = 400 mA	V <sub>F</sub>	1.9	2.5	3.4	V
Optical efficiency	I <sub>F</sub> = 400 mA	ηορτ		28		Im/W
Temperature coefficient of V <sub>F</sub>	I <sub>F</sub> = 400 mA	TC <sub>VF</sub>		- 1.8		mV/K
Temperature coefficient of $\lambda_d$	I <sub>F</sub> = 400 mA	$TC_{\lambda d}$		0.06		nm/K

 $<sup>^{(1)}</sup>$  T<sub>amb</sub> = 25 °C, unless otherwise specified  $^{(2)}$  Forward voltages are tested at a current pulse duration of 1 ms and a tolerance of  $\pm$  0.1 V



LUMINOUS INTENSITY/FLUX CLASSIFICATION YELLOW/AMBER					
GROUP	LUMINOUS INTENSITY IV (mcd)				
STANDARD	MIN. MAX.				
DB	5600	7100			
EA	7100	9000			
EB	9000	11 200			
FA	11 200	14 000			

### Note:

Luminous intensity is tested at a current pulse duration of 25 ms and an accuracy of  $\pm$  11 %.

The above type Numbers represent the order groups which include only a few brightness groups. Only one group will be shipped on each reel (there will be no mixing of two groups on each reel).

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

In a similar manner for colors where wavelength groups are measured and binned, each single wavelength group is packed in a single reel. In order to ensure availability, single wavelength groups can not be ordered.

COLOR CLASSIFICATION					
	DOM. WAVELENGTH (nm)				
GROUP	YEL	YELLOW		AMBER	
	MIN.	MAX.	MIN.	MAX.	
2			612	616	
3	583	586	616	620	
4	586	589	620	624	
5	589	592			
6	592	595			

### Note:

Wavelengths are tested at a current pulse duration of 25 ms and an accuracy of  $\pm$  1 nm.

FORWARD VOLTAGE CLASSIFICATION				
GROUP	FORWARD VOLTAGE (V)			
GROUP	MIN.	MAX.		
01	1.9	2.2		
02	2.2	2.5		
03	2.5	2.8		
04	2.8	3.1		
05	3.1	3.4		

### Note

Forward voltages are tested at a current pulse duration of 1 ms and a tolerance of  $\pm$  0.1 V

### TYPICAL CHARACTERISTICS

T<sub>amb</sub> = 25 °C, unless otherwise specified

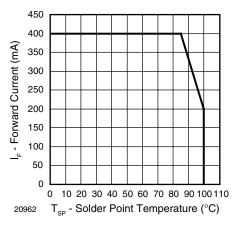


Figure 1. Forward Current vs. Solder Point Temperature

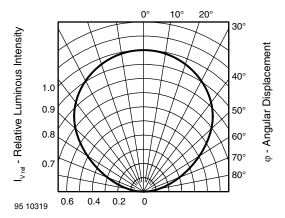


Figure 2. Relative Luminous Intensity vs. Angular Displacement

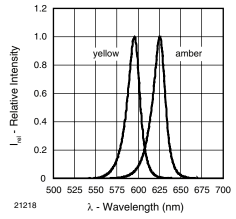


Figure 3. Relative Intensity vs. Wavelength

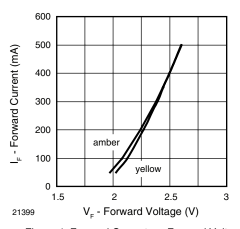


Figure 4. Forward Current vs. Forward Voltage

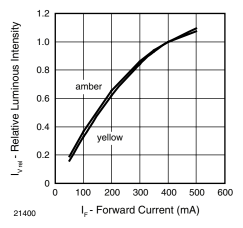


Figure 5. Relative Luminous Intensity vs. Forward Current

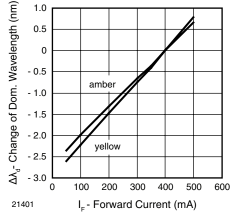
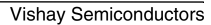


Figure 6. Change of Dominant Wavelength vs. Forward Current





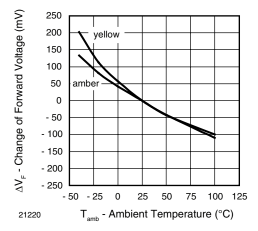


Figure 7. Change of Forward Voltage vs. Ambient Temperature

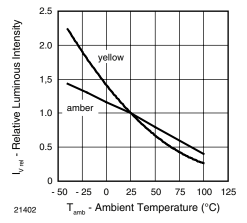


Figure 8. Relative Luminous Intensity vs. Ambient Temperature

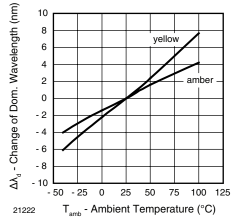
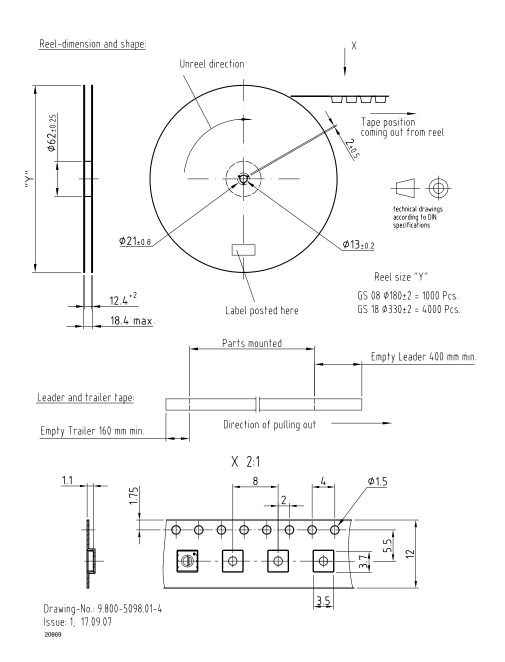


Figure 9. Change of Dominant Wavelength vs.
Ambient Temperature

# VISHAY.

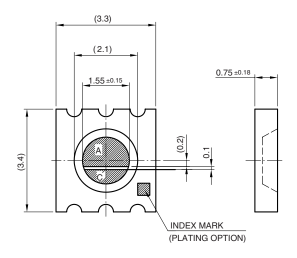
### **TAPING DIMENSIONS** in millimeters

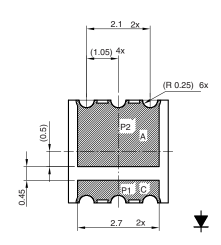


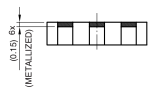




### **PACKAGE DIMENSIONS** in millimeters

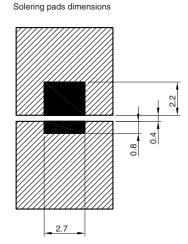








Not indicated tolerances ±0.2



Drawing-No.: 6.581-5010.01-4 Issue: 2; 02.07.08

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### **SOLDERING PROFILE**

IR Reflow Soldering Profile for Lead (Pb)-free Soldering Preconditioning acc. to JEDEC level 4

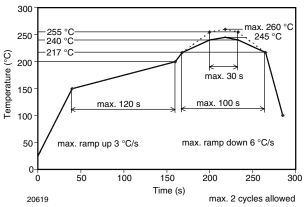
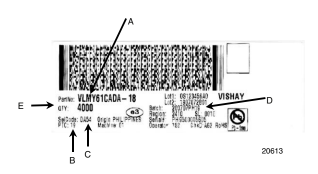
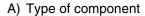


Figure 10. Vishay Lead (Pb)-free Reflow Soldering Profile (acc. to J-STD-020C)

# BAR CODE-PRODUCT-LABEL EXAMPLE:





B) Manufacturing plant

C) SEL - selection code (bin):

e.g.: DA = code for luminous intensity group

5 = code for color group

4 = code for forward voltage

D) Batch:

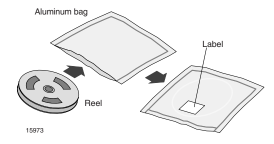
200707 = year 2007, week 07

PH19 = plant code

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 72 h under these conditions moisture content will be too high for reflow soldering.

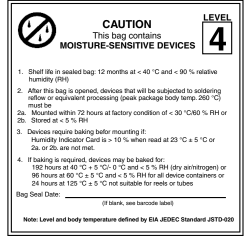
In case of moisture absorption, the devices will recover to the former condition by drying under the following condition:

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

96 h at 60  $^{\circ}$ C + 5  $^{\circ}$ C and < 5  $^{\circ}$ 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 4 label is included on all aluminium dry bags.



Example of JESD22-A112 level 4 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. Electro-static 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.



### **OZONE DEPLETING SUBSTANCES POLICY STATEMENT**

It is the policy of Vishay Semiconductor GmbH to

- 1. Meet all present and future national and international statutory requirements.
- 2. Regularly and continuously improve the performance of our products, processes, distribution and operating systems with respect to their impact on the health and safety of our employees and the public, as well as their impact on the environment.

It is particular concern to control or eliminate releases of those substances into the atmosphere which are known as ozone depleting substances (ODSs).

The Montreal Protocol (1987) and its London Amendments (1990) intend to severely restrict the use of ODSs and forbid their use within the next ten years. Various national and international initiatives are pressing for an earlier ban on these substances.

Vishay Semiconductor GmbH has been able to use its policy of continuous improvements to eliminate the use of ODSs listed in the following documents.

- 1. Annex A, B and list of transitional substances of the Montreal Protocol and the London Amendments respectively.
- 2. Class I and II ozone depleting substances in the Clean Air Act Amendments of 1990 by the Environmental Protection Agency (EPA) in the USA.
- 3. Council Decision 88/540/EEC and 91/690/EEC Annex A, B and C (transitional substances) respectively.

Vishay Semiconductor GmbH can certify that our semiconductors are not manufactured with ozone depleting substances and do not contain such substances.

The IEC/EN standards require that the desired classification Accessible Emission Limit shall not be exceeded in "Normal" and "Single Fault Conditions". This product is in Compliance with the requirement in CEN/IEC/EN60825-1 to ensure that required classifications are not exceeded in single fault conditions.

> We reserve the right to make changes to improve technical design and may do so without further notice.

Parameters can vary in different applications. All operating parameters must be validated for each customer application by the customer. Should the buyer use Vishay Semiconductors products for any unintended or unauthorized application, the buyer shall indemnify Vishay Semiconductors against all claims, costs, damages, and expenses, arising out of, directly or indirectly, any claim of personal damage, injury or death associated with such unintended or unauthorized use.

Vishay Semiconductor GmbH, P.O.B. 3535, D-74025 Heilbronn, Germany

Document Number 81871 www.vishav.com Rev. 1.0, 03-Jul-08



Vishay

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