

# VLMKG3400-GS08

#### VLMKG3400-GS08 Information

Heisener.com Odal terce ant ter	 VLMKG3400-GS08 Vishay Semiconductor Opto Division Optoelectronics LED Indication - Discrete LED GREEN/RED CLEAR 4SMD 4-SMD, J-Lead For the pricing/inventory/lead time, please contact	
For Reference Only	us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

## **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



### VLMKG3400-GS08 Specifications

Manufacturer Part NumberVLMKG3400-GS08ManufacturerVishay Semiconductor Opto DivisionCategoryOptoelectronicsLED Indication - DiscretePackage4-SMD, J-LeadSeriesVLM.3ColorGreen, RedConfigurationIndependentLens Color-Lens TransparencyClearMillicandela Rating63mcd Green, 98mcd RedVoltage - Forward (Vf) (Typ)2V Green, 1.9V RedVoltage I- Forward (Vf) (Typ)20°Viewing AngleSoft Green, 633nm RedWavelength - Dominant570nm Green, 633nm RedWavelength - Peak-Package / Case4-SMD, J-LeadSizer / Caren-Package / Case4-SMD, J-LeadSizer / Dimension4-SMD, J-LeadSizer / Dimension125mm		
CategoryOptoelectronicsLED Indication - DiscretePackage4-SMD, J-LeadSeriesVLM.3ColorGreen, RedConfigurationIndependentLens Color-Lens TransparencyClearMillicandela RatingSond Green, 98mcd RedVoltage - Forward (Vf) (Typ)2V Green, 1.9V RedViewing Angle120°Viewing AngleStrafce MountVavelength - Dominant570nm Green, 633nm RedWavelength - Peak572nm Green, 643nm RedFeatures-Package / Case4-SMD, J-LeadSupplier Device Package4-PLCCSize / Dimension3.00mm Lx 2.80mm W	Manufacturer Part Number	VLMKG3400-GS08
LED Indication - DiscretePackage4-SMD, J-LeadSeriesVLM.3ColorGreen, RedConfigurationIndependentLens Color-Lens TransparencyClearMillicandela Rating63mcd Green, 98mcd RedLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2V Green, 1.9V RedViewing Angle120°Mounting TypeSurface MountWavelength - Dominant570nm Green, 633nm RedWavelength - Peak572nm Green, 643nm RedFeatures-Package / Case4-SMD, J-LeadSupplier Device Package4-PLCCSize / Dimension3.00mm L x 2.80mm W	Manufacturer	Vishay Semiconductor Opto Division
Package4-SMD, J-LeadSeriesVLM.3ColorGreen, RedConfigurationIndependentLens Color-Lens ColorClearMillicandela RatingSincd Green, 98mcd RedVoltage - Forward (Vf) (Typ)2V Green, 1.9V RedVoltage - Forward (Vf) (Typ)20mA Green, 20mA RedViewing AngleSurface MountWavelength - DominantS70nm Green, 633nm RedWavelength - Peak-Package / Case4-SMD, J-LeadSupplier Device Package4-PLCCSize / Dimension300mm L x 2.80mm W	Category	Optoelectronics
SeriesVLM.3ColorGreen, RedConfigurationIndependentLens Color-Lens TransparencyClearMillicandela Rating63mcd Green, 98mcd RedLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2V Green, 1.9V RedCurrent - Test20mA Green, 20mA RedWeiwing Angle120°Mounting TypeSurface MountWavelength - Peak570nm Green, 633nm RedFeatures-Package / Case4.SMD, J-LeadSupplier Device Package3.00mm L x 2.80mm W		LED Indication - Discrete
ColorGreen, RedConfigurationIndependentLens Color-Lens TransparencyClearMillicandela Rating63mcd Green, 98mcd RedLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2V Green, 1.9V RedCurrent - Test20mA Green, 20mA RedViewing Angle120°Mounting TypeSurface MountWavelength - Dominant570nm Green, 633nm RedWavelength - Peak-Package / Case4-SMD, J-LeadSupplier Device Package3.00mm L x 2.80mm W	Package	4-SMD, J-Lead
ConfigurationIndependentLens Color-Lens TransparencyClearMillicandela Rating63mcd Green, 98mcd RedLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2V Green, 1.9V RedCurrent - Test20mA Green, 20mA RedViewing Angle120°Mounting TypeSurface MountWavelength - Pominant570nm Green, 633nm RedWavelength - Peak-Package / Case4.SMD, J-LeadSupplier Device Package4.PLCCSize / Dimension3.00mm L x 2.80mm W	Series	VLM.3
Lens Color-Lens TransparencyClearMillicandela Rating63mcd Green, 98mcd RedLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2V Green, 1.9V RedCurrent - Test20mA Green, 20mA RedViewing Angle120°Mounting TypeSurface MountWavelength - Dominant570nm Green, 633nm RedVavelength - Peak-Package / Case4SMD, J-LeadSupplier Device Package4.9LCCSize / Dimension3.00mm Lx 2.80mm W	Color	Green, Red
Lens TransparencyClearMillicandela Rating63mcd Green, 98mcd RedLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2V Green, 1.9V RedCurrent - Test00mA Green, 20mA RedViewing Angle120°Mounting TypeSurface MountWavelength - Dominant570nm Green, 633nm RedVavelength - Peak-Features-Package / Case4SMD, J-LeadSupplier Device Package3.00mm L x 2.80mm W	Configuration	Independent
Millicandela Rating63mcd Green, 98mcd RedLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2V Green, 1.9V RedCurrent - Test20mA Green, 20mA RedViewing Angle120°Mounting TypeSurface MountWavelength - Dominant570nm Green, 633nm RedWavelength - Peak572nm Green, 643nm RedFeatures-Package / Case4-SMD, J-LeadSupplier Device Package3.00mm L x 2.80mm W	Lens Color	-
Lens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2V Green, 1.9V RedCurrent - Test20mA Green, 20mA RedViewing Angle120°Mounting TypeSurface MountWavelength - Dominant570nm Green, 633nm RedWavelength - Peak572nm Green, 643nm RedFeatures-Package / Case4-SMD, J-LeadSupplier Device Package3.00mm L x 2.80mm W	Lens Transparency	Clear
Voltage - Forward (Vf) (Typ)2V Green, 1.9V RedCurrent - Test20mA Green, 20mA RedViewing Angle120°Mounting TypeSurface MountWavelength - Dominant570nm Green, 633nm RedWavelength - Peak572nm Green, 643nm RedFeatures-Package / Case4-SMD, J-LeadSupplier Device Package4-PLCCSize / Dimension3.00mm L x 2.80mm W	Millicandela Rating	63mcd Green, 98mcd Red
Current - Test20mA Green, 20mA RedViewing Angle120°Mounting TypeSurface MountWavelength - Dominant570nm Green, 633nm RedWavelength - Peak572nm Green, 643nm RedFeatures-Package / Case4-SMD, J-LeadSupplier Device Package4-PLCCSize / Dimension3.00mm L x 2.80mm W	Lens Style/Size	Round with Flat Top, 2.40mm
Viewing Angle120°Mounting TypeSurface MountWavelength - Dominant570nm Green, 633nm RedWavelength - Peak572nm Green, 643nm RedFeatures-Package / Case4-SMD, J-LeadSupplier Device Package4-PLCCSize / Dimension3.00mm L x 2.80mm W	Voltage - Forward (Vf) (Typ)	2V Green, 1.9V Red
Mounting TypeSurface MountWavelength - Dominant570nm Green, 633nm RedWavelength - Peak572nm Green, 643nm RedFeatures-Package / Case4-SMD, J-LeadSupplier Device Package4-PLCCSize / Dimension3.00mm L x 2.80mm W	Current - Test	20mA Green, 20mA Red
Wavelength - Dominant570nm Green, 633nm RedWavelength - Peak572nm Green, 643nm RedFeatures-Package / Case4-SMD, J-LeadSupplier Device Package4-PLCCSize / Dimension3.00mm L x 2.80mm W	Viewing Angle	120°
Wavelength - Peak572nm Green, 643nm RedFeatures-Package / Case4-SMD, J-LeadSupplier Device Package4-PLCCSize / Dimension3.00mm L x 2.80mm W	Mounting Type	Surface Mount
Features-Package / Case4-SMD, J-LeadSupplier Device Package4-PLCCSize / Dimension3.00mm L x 2.80mm W	Wavelength - Dominant	570nm Green, 633nm Red
Package / Case4-SMD, J-LeadSupplier Device Package4-PLCCSize / Dimension3.00mm L x 2.80mm W	Wavelength - Peak	572nm Green, 643nm Red
Supplier Device Package4-PLCCSize / Dimension3.00mm L x 2.80mm W	Features	-
Size / Dimension3.00mm L x 2.80mm W	Package / Case	4-SMD, J-Lead
	Supplier Device Package	4-PLCC
Height (Max) 195mm	Size / Dimension	3.00mm L x 2.80mm W
	Height (Max)	1.85mm
Report en		Report errors?

#### VLMKG3400-GS08 Guarantees



Quality Guarantees

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE BUARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

#### VLMKG3400-GS08 Payment Methods



#### VLMKG3400-GS08 Shipping Methods



If you have any question about VLMKG3400-GS08, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com