

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