

# OVTL09LG3WD

### **OVTL09LG3WD** Information

		OVTL09LG3WD TT Electronics/Optek Technology Optoelectronics	
	Description Package	LED Lighting - White LED LEDNIUM COOL WHT 5800K 8SMD 8-SMD (7 Leads), Gull Wing 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

E-mail: salesdept@heisener.com

# **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.



# **OVTL09LG3WD** Specifications

Manufacturer Part NumberOVTL09LG3WDManufacturerTT Electronics/Optek TechnologyCategoryOptoelectronicsLED Lighting - WhitePackage8-SMD (7 Leads), Gull WingSeriesLedniumColorWhite, CoolCOT (K)S800K (5200K ~ 6400K)Flux @ 85°C, Current - Test-Flux @ 55°C, Current - Test522 lm (Typ)Current - Test1.05AVoltage - Forward (Vf) (Typ)10.2VLumens/Watt @ Current - Test49 lm/WCurrent - Max1.05AYouring Type20°Mounting TypeSurface MountPackage / CaseSMD (7 Leads), Gull WingSupplier Device PackageSMDSize JD (Taceds), Gull Wing3.0148" L vo.846" W (29.15mm x 21.50mm)Mauter Size Package3.041" K do.50m		
CategoryOptoelectronicsLED Lighting - WhitePackage8-SMD (7 Leads), Gull WingSeriesLedniumColorWhite, CoolCCT (K)5800K (5200K ~ 6400K)Flux @ 85°C, Current - Test-Flux @ 25°C, Current - Test522 lm (Typ)Current - Test1.05AVoltage - Forward (Vf) (Typ)10.2VLumens/Watt @ Current - Test49 lm/WCRI (Color Rendering Index)-Current - Max1.05AViewing Angle120°Mounting TypeSurface MountPackage / CaseSMDSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Manufacturer Part Number	OVTL09LG3WD
LED Lighting - WhitePackage8-SMD (7 Leads), Gull WingSeriesLedniumColorWhite, CoolCOT (K)5800K (5200K ~ 6400K)Flux @ 85°C, Current - Test-Flux @ 25°C, Current - Test522 lm (Typ)Current - Test1.05AVoltage - Forward (Vf) (Typ)10.2VLumens/Watt @ Current - Test49 lm/WCRI (Color Rendering Index)-Current - Max1.05AViewing Angle120°Mounting TypeSurface MountPackage / CaseSMD (7 Leads), Gull WingSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Manufacturer	TT Electronics/Optek Technology
Package8-SMD (7 Leads), Gull WingSeriesLedniumColorWhite, CoolCOT (K)S80K (5200K ~ 6400K)Flux @ 85°C, Current - Test-Flux @ 25°C, Current - Test522 Im (Typ)Current - Test1.05AVoltage - Forward (Vf) (Typ)10.2VLumens/Watt @ Current - Test49 Im/WCurrent - Max1.05ACurrent - Max1.05AVoltage Angle1.05AViewing Angle1.05ASymphoneSaface MountPackage / CaseSurface MountSuphier Device PackageSurface MountSize / Dimension.4148 "L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Category	Optoelectronics
SeriesLedniumColorWhite, CoolCOT (K)5800K (5200K ~ 6400K)Flux @ 85°C, Current - Test-Flux @ 25°C, Current - Test522 lm (Typ)Current - Test1.05AVoltage - Forward (Vf) (Typ)10.2VLumens/Watt @ Current - Test49 lm/WCRI (Color Rendering Index)-Viewing Angle1.05AViewing Angle1.05ASurface Mounting TypeSurface MountPackage / Case8-SMD (7 Leads), Gull WingSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)		LED Lighting - White
ColorWhite, CoolCCT (K)5800K (5200K ~ 6400K)Flux @ 85°C, Current - Test-Flux @ 25°C, Current - Test522 lm (Typ)Current - Test1.05AVoltage - Forward (Vf) (Typ)10.2VCurrent - Test49 lm/WCRI (Color Rendering Index)-Viewing Angle1.05AViewing Angle1.05APackage / CaseSurface MountPackage / CaseSurface MountSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Package	8-SMD (7 Leads), Gull Wing
CCT (K)5800K (5200K ~ 6400K)Flux @ 85°C, Current - Test-Flux @ 25°C, Current - Test522 lm (Typ)Current - Test1.05AVoltage - Forward (Vf) (Typ)10.2VLumens/Watt @ Current - Test49 lm/WCRI (Color Rendering Index)-Viewing Angle1.05ANounting TypeSurface MountPackage / CaseSMD(7 Leads), Gull WingSupplier Device PackageMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Series	Lednium
Flux @ 85°C, Current - Test-Flux @ 25°C, Current - Test522 lm (Typ)Current - Test1.05AVoltage - Forward (Vf) (Typ)10.2VLumens/Watt @ Current - Test49 lm/WCRI (Color Rendering Index)-Current - Max1.05AViewing Angle1.05AMounting TypeSurface MountPackage / CaseSurface MountSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Weight - Seated (Max)0.341" (8.65mm)	Color	White, Cool
Flux @ 25°C, Current - Test522 lm (Typ)Current - Test1.05AVoltage - Forward (Vf) (Typ)10.2VLumens/Watt @ Current - Test49 lm/WCRI (Color Rendering Index)-Current - Max1.05AViewing Angle120°Mounting TypeSurface MountPackage / Case8-SMD (7 Leads), Gull WingSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	CCT (K)	5800K (5200K ~ 6400K)
Current - Test1.05AVoltage - Forward (Vf) (Typ)10.2VLumens/Watt @ Current - Test49 lm/WCRI (Color Rendering Index)-Current - Max1.05AViewing Angle120°Mounting TypeSurface MountPackage / Case8-SMD (7 Leads), Gull WingSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Flux @ 85°C, Current - Test	-
Voltage - Forward (Vf) (Typ)10.2VLumens/Watt @ Current - Test49 lm/WCRI (Color Rendering Index)-Current - Max1.05AViewing Angle120°Mounting TypeSurface MountPackage / Case8-SMD (7 Leads), Gull WingSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Flux @ 25°C, Current - Test	522 lm (Typ)
Lumens/Watt @ Current - Test49 lm/WCRI (Color Rendering Index)-Current - Max1.05AViewing Angle120°Mounting TypeSurface MountPackage / Case8-SMD (7 Leads), Gull WingSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Current - Test	1.05A
CRI (Color Rendering Index)-Current - Max1.05AViewing Angle120°Mounting TypeSurface MountPackage / Case8-SMD (7 Leads), Gull WingSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Voltage - Forward (Vf) (Typ)	10.2V
Current - Max1.05AViewing Angle120°Mounting TypeSurface MountPackage / Case8-SMD (7 Leads), Gull WingSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Lumens/Watt @ Current - Test	49 lm/W
Viewing Angle120°Mounting TypeSurface MountPackage / Case8-SMD (7 Leads), Gull WingSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	CRI (Color Rendering Index)	-
Mounting TypeSurface MountPackage / Case8-SMD (7 Leads), Gull WingSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Current - Max	1.05A
Package / Case8-SMD (7 Leads), Gull WingSupplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Viewing Angle	120°
Supplier Device PackageSMDSize / Dimension1.148" L x 0.846" W (29.15mm x 21.50mm)Height - Seated (Max)0.341" (8.65mm)	Mounting Type	Surface Mount
Size / Dimension 1.148" L x 0.846" W (29.15mm x 21.50mm)   Height - Seated (Max) 0.341" (8.65mm)	Package / Case	8-SMD (7 Leads), Gull Wing
Height - Seated (Max) 0.341" (8.65mm)	Supplier Device Package	SMD
	Size / Dimension	1.148" L x 0.846" W (29.15mm x 21.50mm)
Benevit environment	Height - Seated (Max)	0.341" (8.65mm)
Report errors?		Report errors

#### **OVTL09LG3WD** 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.

# **OVTL09LG3WD** Payment Methods



# **OVTL09LG3WD** Shipping Methods



If you have any question about OVTL09LG3WD, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com