

## LO T676-S1T1-24-Z

Request a Quote

#### LO T676-S1T1-24-Z Information



E-mail: salesdept@heisener.com

For Reference Only

### **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.



### LO T676-S1T1-24-Z Specifications

Manufacturer Part NumberLO T676-S1T1-24-ZManufacturerOSRAM Opto Semiconductors Inc.CategoryOptolectronicsIED Indication - DiscretePackage2-PLCCSeriesTOPLEDColorOrangeConfiguration-Lens ColorColorlessIEns TransparencyClearMillicandela Rating24/Voltage - Forward (Vf) (Typ)2VCurrent - TestOmAViewing Angle120°Mounting TypeSurface MountWavelength - Dominant606nmWavelength - Peak610nmFeatures-		
CategoryOptoelectronicsEED Indication - DiscretePackage2-PLCCSeriesTOPLEDColorOrangeConfiguration-Lens ColorColorlessMillicandela RatingColor SocialVoltage - Forward (Vf) (Typ)QVCurrent - TestOmaMounting TypeSurface MountWavelength - PoakSurface MountWavelength - PeakGofmWavelength - PeakGonmStategorySurface MountStategorySurface Mount	Manufacturer Part Number	LO T676-S1T1-24-Z
LED Indication - DiscretePackage2-PLCCSeriesTOPLEDColorOrangeConfiguration-Lens ColorColorlessMillicandela RatingColor SocialVoltage - Forward (Vf) (Typ)2VCurrent - Test20mAViewing Angle120°Mounting TypeSurface MountWavelength - Peak610nm	Manufacturer	OSRAM Opto Semiconductors Inc.
Package2-PLCCSeriesTOPLEDColorOrangeConfiguration-Lens ColorColorlessLens TransparencyClearMillicandela Rating267.5mcdVoltage - Forward (Vf) (Typ)2VCurrent - Test20mANouting TypeSurface MountMavelength - Dominant606mmWavelength - Peak610mm	Category	Optoelectronics
SeriesTOPLEDSeriesOrangeColorOrangeConfiguration-Lens ColorColorlessLens TransparencyClearMillicandela Rating267.5mcdLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2VCurrent - Test20mANounting TypeSurface MountWavelength - Dominant606mmWavelength - Peak610mm		LED Indication - Discrete
ColorOrangeConfiguration-Lens ColorColorlessLens TransparencyClearMillicandela Rating267.5mcdLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2VCurrent - Test20mAViewing AngleI10°Mounting TypeSurface MountWavelength - Peak60mmWavelength - Peak610mm	Package	2-PLCC
Configuration-ConfigurationColorlessLens ColorClearMillicandela Rating267.5mcdLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2VCurrent - Test20mAViewing Angle120°Mounting TypeSurface MountWavelength - Dominant606nmWavelength - Peak610nm	Series	TOPLED
Lens ColorColorlessLens TransparencyClearMillicandela Rating267.5mcdLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2VCurrent - Test20mAViewing Angle120°Mounting TypeSurface MountWavelength - Dominant606mmWavelength - Peak610nm	Color	Orange
Lens TransparencyClearMillicandela Rating267.5mcdLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2VCurrent - Test20mAViewing Angle120°Mounting TypeSurface MountWavelength - Dominant606nmWavelength - Peak610nm	Configuration	-
Millicandela Rating267.5mcdLens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2VCurrent - Test20mAViewing Angle120°Mounting TypeSurface MountWavelength - Dominant606nmWavelength - Peak610nm	Lens Color	Colorless
Lens Style/SizeRound with Flat Top, 2.40mmVoltage - Forward (Vf) (Typ)2VCurrent - Test20mAViewing Angle120°Mounting TypeSurface MountWavelength - Dominant606nmWavelength - Peak610nm	Lens Transparency	Clear
Voltage - Forward (Vf) (Typ)2VCurrent - Test20mAViewing Angle120°Mounting TypeSurface MountWavelength - Dominant606nmWavelength - Peak610nm	Millicandela Rating	267.5mcd
Current - Test20mAViewing Angle120°Mounting TypeSurface MountWavelength - Dominant606nmWavelength - Peak610nm	Lens Style/Size	Round with Flat Top, 2.40mm
Viewing Angle120°Mounting TypeSurface MountWavelength - Dominant606nmWavelength - Peak610nm	Voltage - Forward (Vf) (Typ)	2V
Mounting TypeSurface MountWavelength - Dominant606nmWavelength - Peak610nm	Current - Test	20mA
Wavelength - Dominant606nmWavelength - Peak610nm	Viewing Angle	120°
Wavelength - Peak 610nm	Mounting Type	Surface Mount
-	Wavelength - Dominant	606nm
Features -	Wavelength - Peak	610nm
	Features	-
Package / Case 2-PLCC	Package / Case	2-PLCC
Supplier Device Package 2-PLCC	Supplier Device Package	2-PLCC
Size / Dimension 3.20mm L x 2.80mm W	Size / Dimension	3.20mm L x 2.80mm W
Height (Max) 2.10mm	Height (Max)	2.10mm
Report errors?		Report errors?

#### LO T676-S1T1-24-Z 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.

#### LO T676-S1T1-24-Z Payment Methods



#### LO T676-S1T1-24-Z Shipping Methods



If you have any question about LO T676-S1T1-24-Z, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com