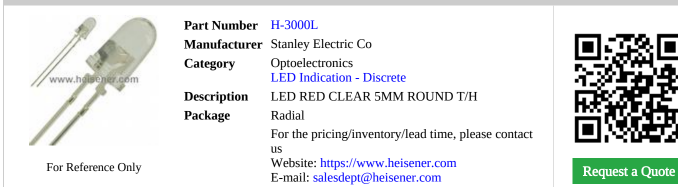


H-3000L

H-3000L Information



Certified Quality

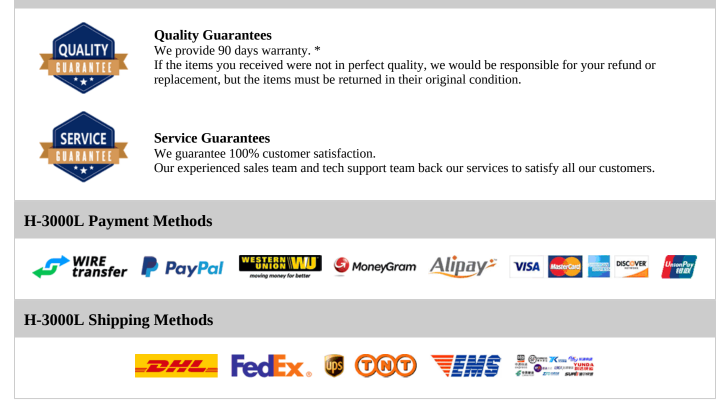
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



H-3000L Specifications

Manufacturer Part NumberH-3000LManufacturerStanley Electric CoCategoryOptoelectronicsLED Indication - DiscretePackageRadialSeries-ColorRedConfiguration-Configuration-Lens ColorColorlessLens TransparencyClearMultiford Moltor Johnson (Vf) (Typ)1.8VVoltage - Forward (Vf) (Typ)1.8VVoltage - Forward (Vf) (Typ)1.0°Viewing AngleOnoncdNounting TypeGomaVavelength - Peak60mFactures-Package / CaseGolorlesStarley ColorStarley ColorleyMulting TypeInford Moltor (Typ)Starley ColorStarley ColorleyMulting TypeGolorleyStarley Colorley ColorleyStarley ColorleyStarley Colorley ColorleyStarley ColorleyStarley Colorley ColorleyStarley Colorley ColorleyStarley ColorleyStarley ColorleyStarley Colorley <th></th> <th></th>		
CategoryDecemponentCategoryLED Indication - DiscretePackageRadialSeries-ColorRedConfiguration-Lens ColorColorlessLens TransparencyClearMillicandela Rating3000mcdVoltage - Forward (Vf) (Typ)1.8VCurrent - Test20mAViewing Angle10°Viewing Angle60nmVavelength - Dominant647nmVavelength - Peak60nmFeatures-Package / CaseRadialSize / Dimension5.000000000000000000000000000000000000	Manufacturer Part Number	H-3000L
IcD Indication - DiscretePackageRadialSeries-ColorRedConfiguration-Lens ColorColoressMilicandela RatingOlomodaSolyce Sroward (Vf) (Typ)I.8VVoltage - Forward (Vf) (Typ)JonadaViewing AngleOlomodaNouring TypeGomaNouring TypeGomaVavelength - DominantGomaVavelength - PeakGomaFatures-Package / CaseGomaSize / DivensionIn RoundSize / DivensionSize / DivensionSize / DivensionSize / DivensionSize / DivensionSize / Divension	Manufacturer	Stanley Electric Co
PackageRadialSeries-ColorRedColorRolConfiguration-Lens ColorClorlessLens TransparencyClearMillicandela Rating300mcdLens Style/SizeRound with Domed Top, 5mm (T-1 3/4), 5.00mmVoltage - Forward (Vf) (Typ)1.8VVerwing Angle10°Muning TypeSinogh HoleWavelength - Dominant647nmVavelength - Peakage-Package / CaseSinal AllSupplier Device Package5.00mSize / Dimension5.00mSize / Dimension5.00m	Category	Optoelectronics
Series.ColorRedConfiguration.Lens ColorColorlessLens TransparencyClearMilicandela Rating300mcdVoltage - Forward (Vf) (Typ)Rund with Domed Top, 5mm (T-1 3/4), 5.00mmVoltage - Forward (Vf) (Typ)1.8VCurrent - Test20mAViewing Angle10°Wavelength - Pominant647nmWavelength - Pominant660nmFeatures.Package / CaseRudialSize / Dimension5.00mSize / Dimension.		LED Indication - Discrete
ColorRedConfiguration-ConfigurationColoresLens ColorClearMilicandel Rating300mcdLens Style/SizeRound with Domed Top, 5mm (T-1 3/4), 5.00mmVoltage - Forward (Vf) (Typ)1.8VVoltage - Forward (Vf) (Typ)00mcdViewing Angle10°Nounting Type10°Wavelength - Dominant640nmVavelength - Peak60mFeatures-Package / CaseMaidSipplier Device Package5mn RoundSize / Dimension-Size / Dimension-	Package	Radial
Configuration-Lens ColorColorlessLens TransparencyClearMillicandela Rating3000ncdLens Style/SizeRound with Domed Top, 5mm (T-1 3/4), 5.00mmVoltage - Forward (Vf) (Typ)1.8VCurrent - Test20mAViewing Angle10°Mounting TypeHong HoleWavelength - Dominant647nmWavelength - Peak600nmFeatures-Package / CaseRaidalSupplier Device Package5mn RoundSize / Dimension-	Series	-
Lens ColorColorlessLens TransparencyClearMillicandela Rating3000mcdLens Style/SizeRound with Domed Top, 5mm (T-1 3/4), 5.00mmVoltage - Forward (Vf) (Typ)1.8VCurrent - Test20mAViewing Angle10°Mounting TypeHough HoleWavelength - Dominant647nmWavelength - Peak.Features.Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension.	Color	Red
Lens TransparencyClearMillicandela Rating300mcdLens Style/SizeRound with Domed Top, 5mm (T-1 3/4), 5.00mmVoltage - Forward (Vf) (Typ)18VCurrent - Test20mAVeiwing Angle0°Mounting TypeThrough HoleWavelength - Ponk640nmFeatures-Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension-	Configuration	-
Millicandela Rating3000mcdLens Style/SizeRound with Domed Top, 5mm (T-1 3/4), 5.00mmVoltage - Forward (Vf) (Typ)1.8VCurrent - Test20mAViewing Angle10°Mounting TypeThrough HoleWavelength - Dominant647nmWavelength - Peak660nmFeatures-Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension-	Lens Color	Colorless
Lens Style/SizeRound with Domed Top, 5mm (T-1 3/4), 5.00mmVoltage - Forward (Vf) (Typ)1.8VCurrent - Test20mAViewing Angle10°Mounting TypeThrough HoleWavelength - Dominant647nmWavelength - Peak660nmFeatures-Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension-	Lens Transparency	Clear
Voltage - Forward (Vf) (Typ)1.8VCurrent - Test20mAViewing Angle10°Mounting TypeThrough HoleWavelength - Dominant647nmWavelength - Peak660nmFeatures-Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension-	Millicandela Rating	3000mcd
Current - Test20mAViewing Angle10°Mounting TypeThrough HoleWavelength - Dominant647nmWavelength - Peak660nmFeatures-Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension-	Lens Style/Size	Round with Domed Top, 5mm (T-1 3/4), 5.00mm
Viewing Angle10°Mounting TypeThrough HoleWavelength - Dominant647nmWavelength - Peak660nmFeatures-Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension-	Voltage - Forward (Vf) (Typ)	1.8V
Nounting TypeThrough HoleWavelength - Dominant647nmWavelength - Peak660nmFeatures-Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension-	Current - Test	20mA
Wavelength - Dominant647nmWavelength - Peak660nmFeatures-Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension-	Viewing Angle	10°
Wavelength - Peak660nmFeatures-Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension-	Mounting Type	Through Hole
Features-Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension-	Wavelength - Dominant	647nm
Package / CaseRadialSupplier Device Package5mm RoundSize / Dimension-	Wavelength - Peak	660nm
Supplier Device Package5mm RoundSize / Dimension-	Features	-
Size / Dimension -	Package / Case	Radial
	Supplier Device Package	5mm Round
	Size / Dimension	-
Height (Max) 10.70mm	Height (Max)	10.70mm
Report errors?		Report errors?

H-3000L Guarantees



If you have any question about H-3000L, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com