



5583101007F Information



For Reference Only

Part Number 5583101007F Manufacturer Dialight

Category Optoelectronics

Panel Indicators, Pilot Lights

Description LED PANEL IND RED/GRN SNAP-IN

Package -

For the pricing/inventory/lead time, please contact

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.









5583101007F Specifications

Manufacturer Part Number 5583101007F Manufacturer Dialight Category Optoelectronics Panel Indicators, Pilot Lights Package - Series 558 Type LED Lamp Color Green, Red Lens Color - Lens Transparency - Ratings Vf (Typ), If (Max) Voltage 2.1 V Green, 1.8V Red Current 30mA Green, 40mA Red Panel Cutout Shape Round Panel Cutout Dimensions 0.16" (4.06mm) Lens Style/Size Round with Domed Top, 3mm (T-1) Millicandela Rating 3.7mcd Green, 12.6mcd Red Wavelength - Peak 565nm Green, 660nm Red Viewing Angle 200° Termination Style Wire Leads - 14" (355.60mm) Ingress Protection - Features -		
Category Optoelectronics Panel Indicators, Pilot Lights Package - Series 558 Type LED Lamp Color Green, Red Lens Color - Lens Transparency - Ratings Vf (Typ), If (Max) Voltage 2.1V Green, 1.8V Red Current 30mA Green, 40mA Red Panel Cutout Shape Round Panel Cutout Dimensions Lens Style/Size Round with Domed Top, 3mm (T-1) Millicandela Rating 3.7mcd Green, 12.6mcd Red Viewing Angle 200° Termination Style Wire Leads - 14" (355.60mm) Ingress Protection Features Series S58 - Curp Green, 1.8U Red AmA Red AmA Red AmA Red Round Feen, 1.8U Red AmA Red Feen, 1.8U Red AmA Feen, 1.	Manufacturer Part Number	5583101007F
Package - Series 558 Type LED Lamp Color Green, Red Lens Color - Lens Transparency - Series 2.1V Green, 1.8V Red Current 30mA Green, 40mA Red Panel Cutout Dimensions 0.16" (4.06mm) Lens Style/Size Round with Domed Top, 3mm (T-1) Millicandela Rating 3.7mcd Green, 12.6mcd Red Wavelength - Peak 565nm Green, 660nm Red Viewing Angle 200° Termination Style Wire Leads - 14" (355.60mm) Ingress Protection - Features - Series Anders - Series	Manufacturer	Dialight
Package - Series 558 Type LED Lamp Color Green, Red Lens Color - Lens Transparency - Ratings Vf (Typ), If (Max) Voltage 2.1V Green, 1.8V Red Current 30mA Green, 40mA Red Panel Cutout Shape Round Panel Cutout Dimensions 0.16" (4.06mm) Lens Style/Size Round with Domed Top, 3mm (T-1) Millicandela Rating 3.7mcd Green, 12.6mcd Red Wavelength - Peak 565nm Green, 660nm Red Viewing Angle 200° Termination Style Wire Leads - 14" (355.60mm) Ingress Protection - Features -	Category	Optoelectronics
Series 558 Type LED Lamp Color Green, Red Lens Color - Lens Transparency - Ratings Vf (Typ), If (Max) Voltage 2.1V Green, 1.8V Red Current 30mA Green, 40mA Red Panel Cutout Shape Round Panel Cutout Dimensions 0.16" (4.06mm) Lens Style/Size Round with Domed Top, 3mm (T-1) Millicandela Rating 3.7mcd Green, 12.6mcd Red Wavelength - Peak 565nm Green, 660nm Red Viewing Angle 200° Termination Style Wire Leads - 14" (355.60mm) Ingress Protection - Features -		Panel Indicators, Pilot Lights
TypeLEDLamp ColorGreen, RedLens Color-Lens Transparency-RatingsVf (Typ), If (Max)Voltage2.1V Green, 1.8V RedCurrent30mA Green, 40mA RedPanel Cutout ShapeRoundPanel Cutout Dimensions0.16" (4.06mm)Lens Style/SizeRound with Domed Top, 3mm (T-1)Millicandela Rating3.7mcd Green, 12.6mcd RedWavelength - Peak565nm Green, 660nm RedViewing Angle200°Termination StyleWire Leads - 14" (355.60mm)Ingress Protection-Features-	Package	-
Lamp Color Lens Color Lens Transparency - Ratings Vf (Typ), If (Max) Voltage 2.1V Green, 1.8V Red Current 30mA Green, 40mA Red Panel Cutout Shape Round Panel Cutout Dimensions 0.16" (4.06mm) Lens Style/Size Round with Domed Top, 3mm (T-1) Millicandela Rating 3.7mcd Green, 12.6mcd Red Wavelength - Peak 565nm Green, 660nm Red Viewing Angle 200° Termination Style Ingress Protection Ingress Protection - Features -	Series	558
Lens Color Lens Transparency - Ratings Vf (Typ), If (Max) Voltage 2.1V Green, 1.8V Red Current 30mA Green, 40mA Red Panel Cutout Shape Round Panel Cutout Dimensions 0.16" (4.06mm) Lens Style/Size Round with Domed Top, 3mm (T-1) Millicandela Rating 3.7mcd Green, 12.6mcd Red Wavelength - Peak 565nm Green, 660nm Red Viewing Angle 200° Termination Style Ingress Protection - Features -	Type	LED
Lens Transparency-RatingsVf (Typ), If (Max)Voltage2.1V Green, 1.8V RedCurrent30mA Green, 40mA RedPanel Cutout ShapeRoundPanel Cutout Dimensions0.16" (4.06mm)Lens Style/SizeRound with Domed Top, 3mm (T-1)Millicandela Rating3.7mcd Green, 12.6mcd RedWavelength - Peak565nm Green, 660nm RedViewing Angle200°Termination StyleWire Leads - 14" (355.60mm)Ingress Protection-Features-	Lamp Color	Green, Red
RatingsVf (Typ), If (Max)Voltage2.1V Green, 1.8V RedCurrent30mA Green, 40mA RedPanel Cutout ShapeRoundPanel Cutout Dimensions0.16" (4.06mm)Lens Style/SizeRound with Domed Top, 3mm (T-1)Millicandela Rating3.7mcd Green, 12.6mcd RedWavelength - Peak565nm Green, 660nm RedViewing Angle200°Termination StyleWire Leads - 14" (355.60mm)Ingress Protection-Features-	Lens Color	-
Voltage 2.1V Green, 1.8V Red Current 30mA Green, 40mA Red Panel Cutout Shape Round Panel Cutout Dimensions 0.16" (4.06mm) Lens Style/Size Round with Domed Top, 3mm (T-1) Millicandela Rating 3.7mcd Green, 12.6mcd Red Wavelength - Peak 565nm Green, 660nm Red Viewing Angle 200° Termination Style Wire Leads - 14" (355.60mm) Ingress Protection - Features -	Lens Transparency	-
Current 30mA Green, 40mA Red Panel Cutout Shape Round Panel Cutout Dimensions 0.16" (4.06mm) Lens Style/Size Round with Domed Top, 3mm (T-1) Millicandela Rating 3.7mcd Green, 12.6mcd Red Wavelength - Peak 565nm Green, 660nm Red Viewing Angle 200° Termination Style Wire Leads - 14" (355.60mm) Ingress Protection - Features -	Ratings	Vf (Typ), If (Max)
Panel Cutout Shape Panel Cutout Dimensions 0.16" (4.06mm) Lens Style/Size Round with Domed Top, 3mm (T-1) Millicandela Rating 3.7mcd Green, 12.6mcd Red Wavelength - Peak 565nm Green, 660nm Red Viewing Angle 200° Termination Style Wire Leads - 14" (355.60mm) Ingress Protection - Features -	Voltage	2.1V Green, 1.8V Red
Panel Cutout Dimensions 0.16" (4.06mm) Lens Style/Size Round with Domed Top, 3mm (T-1) Millicandela Rating 3.7mcd Green, 12.6mcd Red Wavelength - Peak 565nm Green, 660nm Red Viewing Angle 200° Termination Style Wire Leads - 14" (355.60mm) Ingress Protection - Features -	Current	30mA Green, 40mA Red
Lens Style/SizeRound with Domed Top, 3mm (T-1)Millicandela Rating3.7mcd Green, 12.6mcd RedWavelength - Peak565nm Green, 660nm RedViewing Angle200°Termination StyleWire Leads - 14" (355.60mm)Ingress Protection-Features-	Panel Cutout Shape	Round
Millicandela Rating 3.7mcd Green, 12.6mcd Red Wavelength - Peak 565nm Green, 660nm Red Viewing Angle 200° Termination Style Wire Leads - 14" (355.60mm) Ingress Protection Features -	Panel Cutout Dimensions	0.16" (4.06mm)
Wavelength - Peak Viewing Angle Termination Style Ingress Protection Features 565nm Green, 660nm Red 200° Wire Leads - 14" (355.60mm) - Features	Lens Style/Size	Round with Domed Top, 3mm (T-1)
Viewing Angle200°Termination StyleWire Leads - 14" (355.60mm)Ingress Protection-Features-	Millicandela Rating	3.7mcd Green, 12.6mcd Red
Termination Style Wire Leads - 14" (355.60mm) Ingress Protection - Features -	Wavelength - Peak	565nm Green, 660nm Red
Ingress Protection - Features -	Viewing Angle	200°
Features -	Termination Style	Wire Leads - 14" (355.60mm)
	Ingress Protection	-
Report errors?	Features	-
		Report errors?

5583101007F 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 Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

5583101007F Payment Methods



















5583101007F Shipping Methods













If you have any question about 5583101007F, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com