

5530202400F Information



For Reference Only

5530202400F Specifications

Part Number 5530202400F Manufacturer Dialight

Category Optoelectronics

LEDs - Circuit Board Indicators, Arrays, Light

Bars, Bar Graphs

Description LED CBI 3MM BI-LVL BLANK/GREEN

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

Mounting Type

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.









Report errors?

Manufacturer Part Number5530202400FManufacturerDialightCategoryOptoelectronicsLEDs - Circuit Board Indicators, Arrays, Light Bars, Bar GraphsPackage-Series553ColorGreen (x 1), Blank (x 1)Wavelength - Peak565nmConfiguration2 HighCurrent2mAMillicandela Rating1.6mcdViewing Angle60°Lens TypeDiffused, TintedLens Style/SizeRound with Domed Top, 3mm (T-1)Voltage Rating1.9V	_	
Category Optoelectronics LEDs - Circuit Board Indicators, Arrays, Light Bars, Bar Graphs Package - Series 553 Color Green (x 1), Blank (x 1) Wavelength - Peak 565nm Configuration 2 High Current 2mA Millicandela Rating 1.6mcd Viewing Angle 60° Lens Type Diffused, Tinted Lens Style/Size Round with Domed Top, 3mm (T-1)	Manufacturer Part Number	5530202400F
LEDs - Circuit Board Indicators, Arrays, Light Bars, Bar Graphs Package - Series 553 Color Green (x 1), Blank (x 1) Wavelength - Peak 565nm Configuration 2 High Current 2mA Millicandela Rating 1.6mcd Viewing Angle 60° Lens Type Diffused, Tinted Lens Style/Size Round with Domed Top, 3mm (T-1)	Manufacturer	Dialight
Package - Series 553 Color Green (x 1), Blank (x 1) Wavelength - Peak 565nm Configuration 2 High Current 2mA Millicandela Rating 1.6mcd Viewing Angle 60° Lens Type Diffused, Tinted Lens Style/Size Round with Domed Top, 3mm (T-1)	Category	Optoelectronics
Series 553 Color Green (x 1), Blank (x 1) Wavelength - Peak 565nm Configuration 2 High Current 2mA Millicandela Rating 1.6mcd Viewing Angle 60° Lens Type Diffused, Tinted Lens Style/Size Round with Domed Top, 3mm (T-1)		LEDs - Circuit Board Indicators, Arrays, Light Bars, Bar Graphs
ColorGreen (x 1), Blank (x 1)Wavelength - Peak565nmConfiguration2 HighCurrent2mAMillicandela Rating1.6mcdViewing Angle60°Lens TypeDiffused, TintedLens Style/SizeRound with Domed Top, 3mm (T-1)	Package	-
Wavelength - Peak 565nm Configuration 2 High Current 2mA Millicandela Rating 1.6mcd Viewing Angle 60° Lens Type Diffused, Tinted Lens Style/Size Round with Domed Top, 3mm (T-1)	Series	553
Configuration 2 High Current 2mA Millicandela Rating 1.6mcd Viewing Angle 60° Lens Type Diffused, Tinted Lens Style/Size Round with Domed Top, 3mm (T-1)	Color	Green (x 1), Blank (x 1)
Current 2mA Millicandela Rating 1.6mcd Viewing Angle 60° Lens Type Diffused, Tinted Lens Style/Size Round with Domed Top, 3mm (T-1)	Wavelength - Peak	565nm
Millicandela Rating 1.6mcd Viewing Angle 60° Lens Type Diffused, Tinted Lens Style/Size Round with Domed Top, 3mm (T-1)	Configuration	2 High
Viewing Angle 60° Lens Type Diffused, Tinted Lens Style/Size Round with Domed Top, 3mm (T-1)	Current	2mA
Lens Type Diffused, Tinted Lens Style/Size Round with Domed Top, 3mm (T-1)	Millicandela Rating	1.6mcd
Lens Style/Size Round with Domed Top, 3mm (T-1)	Viewing Angle	60°
	Lens Type	Diffused, Tinted
Voltage Rating 1.9V	Lens Style/Size	Round with Domed Top, 3mm (T-1)
	Voltage Rating	1.9V

Through Hole, Right Angle

5530202400F 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.

5530202400F Payment Methods



















5530202400F Shipping Methods













If you have any question about 5530202400F, please do not hesitate to contact us!

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