



#### **XSCGS43MB Information**



Part NumberXSCGS43MBManufacturerSunLED

**Category** Optoelectronics

LED Indication - Discrete

**Description** LED BLUE-GRN DIFF 3MM SQUARE T/H

Package Radia

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.









## **XSCGS43MB Specifications**

Manufacturer Part NumberXSCGS43MBManufacturerSunLEDCategoryOptoelectronicsLED Indication - DiscretePackageRadialSeriesIce CubeColorBlue-GreenConfiguration-Lens ColorWhiteLens TransparencyDiffusedMillicandela Rating268mcdLens Style/SizeSquare with Flat Top, 3.00mmVoltage - Forward (Vf) (Typ)3.2VCurrent - Test20mAViewing Angle110°Mounting TypeThrough HoleWavelength - Dominant505nmWavelength - Peak505nmFeatures-Package / CaseRadialSupplier Device PackageICE CUBE LED	•	
Category  Category  Package  Radial  Series  Radial  Color  Blue-Green  Configuration  Lens Color  Lens Transparency  Millicandela Rating  Lens Style/Size  Square with Flat Top, 3.00mm  Voltage - Forward (Vf) (Typ)  3.2V  Current - Test  20mA  Viewing Angle  Mounting Type  Mounting Type  Mavelength - Dominant  Wavelength - Peak  Features  Package / Case  Radial	Manufacturer Part Number	XSCGS43MB
PackageRadialSeriesIce CubeColorBlue-GreenConfiguration-Lens ColorWhiteLens TransparencyDiffusedMillicandela Rating268mcdLens Style/SizeSquare with Flat Top, 3.00mmVoltage - Forward (Vf) (Typ)3.2VCurrent - Test20mAViewing Angle110°Mounting TypeThrough HoleWavelength - Dominant505nmWavelength - Peak505nmFeatures-Package / CaseRadial	Manufacturer	SunLED
PackageRadialSeriesIce CubeColorBlue-GreenConfiguration-Lens ColorWhiteLens TransparencyDiffusedMillicandela Rating268mcdLens Style/SizeSquare with Flat Top, 3.00mmVoltage - Forward (Vf) (Typ)3.2VCurrent - Test20mAViewing Angle110°Mounting TypeThrough HoleWavelength - Dominant505nmWavelength - Peak505nmFeatures-Package / CaseRadial	Category	Optoelectronics
Series Ice Cube Color Blue-Green Configuration - Lens Color White Lens Transparency Diffused Millicandela Rating 268mcd Lens Style/Size Square with Flat Top, 3.00mm Voltage - Forward (Vf) (Typ) 3.2V Current - Test 20mA Viewing Angle 110° Mounting Type Through Hole Wavelength - Dominant 505nm Wavelength - Peak 505nm Features - Package / Case Radial		LED Indication - Discrete
ColorBlue-GreenConfiguration-Lens ColorWhiteLens TransparencyDiffusedMillicandela Rating268mcdLens Style/SizeSquare with Flat Top, 3.00mmVoltage - Forward (Vf) (Typ)3.2VCurrent - Test20mAViewing Angle110°Mounting TypeThrough HoleWavelength - Dominant505nmWavelength - Peak505nmFeatures-Package / CaseRadial	Package	Radial
Configuration  Lens Color  White  Lens Transparency Diffused  Millicandela Rating 268mcd  Lens Style/Size Square with Flat Top, 3.00mm  Voltage - Forward (Vf) (Typ) 3.2V  Current - Test 20mA  Viewing Angle 110°  Mounting Type Through Hole  Wavelength - Dominant  Wavelength - Peak Features - Package / Case Radial	Series	Ice Cube
Lens ColorWhiteLens TransparencyDiffusedMillicandela Rating268mcdLens Style/SizeSquare with Flat Top, 3.00mmVoltage - Forward (Vf) (Typ)3.2VCurrent - Test20mAViewing Angle110°Mounting TypeThrough HoleWavelength - Dominant505nmWavelength - Peak505nmFeatures-Package / CaseRadial	Color	Blue-Green
Lens TransparencyDiffusedMillicandela Rating268mcdLens Style/SizeSquare with Flat Top, 3.00mmVoltage - Forward (Vf) (Typ)3.2VCurrent - Test20mAViewing Angle110°Mounting TypeThrough HoleWavelength - Dominant505nmWavelength - Peak505nmFeatures-Package / CaseRadial	Configuration	-
Millicandela Rating  Lens Style/Size  Square with Flat Top, 3.00mm  Voltage - Forward (Vf) (Typ)  3.2V  Current - Test  20mA  Viewing Angle  110°  Mounting Type  Through Hole  Wavelength - Dominant  Wavelength - Peak  Features  Package / Case  Radial	Lens Color	White
Lens Style/SizeSquare with Flat Top, 3.00mmVoltage - Forward (Vf) (Typ)3.2VCurrent - Test20mAViewing Angle110°Mounting TypeThrough HoleWavelength - Dominant505nmWavelength - Peak505nmFeatures-Package / CaseRadial	Lens Transparency	Diffused
Voltage - Forward (Vf) (Typ)3.2VCurrent - Test20mAViewing Angle110°Mounting TypeThrough HoleWavelength - Dominant505nmWavelength - Peak505nmFeatures-Package / CaseRadial	Millicandela Rating	268mcd
Current - Test 20mA  Viewing Angle 110°  Mounting Type Through Hole  Wavelength - Dominant 505nm  Wavelength - Peak 505nm  Features - Radial	Lens Style/Size	Square with Flat Top, 3.00mm
Viewing Angle110°Mounting TypeThrough HoleWavelength - Dominant505nmWavelength - Peak505nmFeatures-Package / CaseRadial	Voltage - Forward (Vf) (Typ)	3.2V
Mounting Type  Wavelength - Dominant  Wavelength - Peak  Features  Package / Case  Through Hole  505nm  505nm  Radial	Current - Test	20mA
Wavelength - Dominant 505nm  Wavelength - Peak 505nm  Features - Radial	Viewing Angle	110°
Wavelength - Peak 505nm Features - Package / Case Radial	Mounting Type	Through Hole
Features - Radial	Wavelength - Dominant	505nm
Package / Case Radial	Wavelength - Peak	505nm
	Features	-
Supplier Device Package ICE CUBE LED	Package / Case	Radial
	Supplier Device Package	ICE CUBE LED
Size / Dimension 3.00mm L x 3.00mm W	Size / Dimension	3.00mm L x 3.00mm W
Height (Max) 4.80mm	Height (Max)	4.80mm
Report errors?		Report errors?

#### **XSCGS43MB 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.

### **XSCGS43MB Payment Methods**



















### **XSCGS43MB Shipping Methods**













If you have any question about XSCGS43MB, please do not hesitate to contact us!

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