

# H131CSYD-160

uest a Quote

### H131CSYD-160 Information

Containance can bee	Part Number	H131CSYD-160
	Manufacturer	Bivar Inc.
	Category	Optoelectronics LEDs - Circuit Board Indicators, Arrays, Light Bars, Bar Graphs
	Description	LED ASSY RA 3MM YELLOW DIFF
	Package	-
For Reference Only		For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com

# **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.



# H131CSYD-160 Specifications

Manufacturer Part NumberH131CSYD-160ManufacturerBivar Inc.CategoryOptoelectronicsLEDs - Circuit Board Indicators, Arrays, Light Bars, Bar GraphsPackage-SeriesH131CColorYellowVavelength - Peak590nnConfigurationSingleCurrent20mAMilicandela Rating30mcdViewing AngleOif SudLens Style/SizeNeudwith Domed Top, 3mm, T-1Voltage Rating2VMounting Type-Neudwith StyleSudMounting Type-Neudwith StyleSudStyleSudStyleSudStyleSudStyleSudStyleSudMounting Type-StyleSudSt			
CategoryOptoelectronicsLEDs - Circuit Board Indicators, Arrays, Light Bars, Bar GraphsPackage-SeriesH131CColorYellowVavelength - Peak590nmConfigurationSingleCurrentOmAMillicandela Rating30mcdViewing AngleLoff SudLens TypeDiffusedVoltage RatingSound with Domed Top, 3mm, T-1Voltage Rating2VMunting Type-	Manufacturer Part Number	H131CSYD-160	
Indext and the set of the se	Manufacturer	Bivar Inc.	
Package-SeriesH131CColorYellowWavelength - Peak590nmConfigurationSingleCurrent20mAMillicandela Rating30mcdViewing Angle40°Lens TypeDiffusedKond with Domed Top, 3mm, T-12VVoltage Rating2VMounting Type-	Category	Optoelectronics	
SeriesH131CColorYellowWavelength - Peak590nmConfigurationSingleCurrent20mAMillicandela Rating30mcdViewing Angle40°Lens TypeDiffusedLens Style/SizeRound with Domed Top, 3mm, T-1Voltage Rating2VMounting Type-		LEDs - Circuit Board Indicators, Arrays, Light Bars, Bar Graphs	
ColorYellowWavelength - Peak590nmConfigurationSingleCurrent20mAMillicandela Rating30mcdViewing Angle40°Lens TypeDiffusedNondert ToppeSingleVoltage Rating2VAuge State20State State3000000000000000000000000000000000000	Package	-	
Wavelength - Peak590nmConfigurationSingleCurrent20mAMillicandela Rating30mcdViewing Angle40°Lens TypeDiffusedDiffusedSound With Domed Top, 3mm, T-1Voltage Rating2VMunting Type-	Series	H131C	
ConfigurationSingleCurrent20mAMillicandela Rating30mcdViewing Angle40°Lens TypeDiffusedLens Style/SizeRound with Domed Top, 3mm, T-1Voltage Rating2VMunting Type-	Color	Yellow	
Current20mAMillicandela Rating30mcdViewing Angle40°Lens TypeDiffusedLens Style/SizeRound with Domed Top, 3mm, T-1Voltage Rating2VMounting Type-	Wavelength - Peak	590nm	
Millicandela Rating30mcdViewing Angle40°Lens TypeDiffusedLens Style/SizeRound with Domed Top, 3mm, T-1Voltage Rating2VMunting Type-	Configuration	Single	
Viewing Angle40°Lens TypeDiffusedLens Style/SizeRound with Domed Top, 3mm, T-1Voltage Rating2VMounting Type-	Current	20mA	
Lens TypeDiffusedLens Style/SizeRound with Domed Top, 3mm, T-1Voltage Rating2VMounting Type-	Millicandela Rating	30mcd	
Lens Style/SizeRound with Domed Top, 3mm, T-1Voltage Rating2VMounting Type-	Viewing Angle	40°	
Voltage Rating 2V   Mounting Type -	Lens Type	Diffused	
Mounting Type -	Lens Style/Size	Round with Domed Top, 3mm, T-1	
	Voltage Rating	2V	
Report errors?	Mounting Type	-	
		Report errors <sup>6</sup>	

#### H131CSYD-160 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 EUARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

## H131CSYD-160 Payment Methods



# H131CSYD-160 Shipping Methods



If you have any question about H131CSYD-160, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com