

# EAAY03SLDYGA0

#### EAAY03SLDYGA0 Information

Heisener.com		EAAY03SLDYGA0 Everlight Electronics Co Ltd Optoelectronics LEDs - Circuit Board Indicators, Arrays, Light Bars, Bar Graphs SINGLE-LEVEL 3MM T1 YLW/GRN	
For Reference Only	C	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.



# EAAY03SLDYGA0 Specifications

Viewing Angle100°Lens TypeDiffused, WhiteLens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow			
CategoryOptoelectronicsLEDs - Circuit Board Indicators, Arrays, Light Bars, Bar GraphsPackage-Series-ColorGreen, YellowWavelength - Peak575nn, 591nmConfigurationSingleCurrent60mA Green, 60mA YellowMillicandela Rating32mcd Green, 32mcd YellowViewing AngleInfoLens TypeDiffused, WhiteLens Style/SizeKound with Domed Top, 2.90mmYoltage Rating2V Green, 2V Yellow	Manufacturer Part Number	EAAY03SLDYGA0	
LebsLEDsCircuit Board Indicators, Arrays, Light Bars, Bar GraphsPackage-Series-ColorGreen, YellowWavelength - Peak575nm, 591nmConfigurationSingleCurrent60mA Green, 60mA YellowMillicandela Rating32mcd Green, 32mcd YellowViewing Angle100°Lens TypeDiffused, WhiteLens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow	Manufacturer	Everlight Electronics Co Ltd	
Package-Series-ColorGreen, YellowWavelength - Peak575nm, 591nmConfigurationSingleCurrent60mA Green, 60mA YellowMillicandela Rating32mcd Green, 32mcd YellowViewing Angle100°Lens TypeDiffused, WhiteLens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow	Category	Optoelectronics	
Series-ColorGreen, YellowWavelength - Peak575nm, 591nmConfigurationSingleCurrent60mA Green, 60mA YellowMillicandela Rating32mcd Green, 32mcd YellowViewing Angle100°Lens TypeDiffused, WhiteLens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow		LEDs - Circuit Board Indicators, Arrays, Light Bars, Bar Graphs	
ColorGreen, YellowWavelength - Peak575nm, 591nmConfigurationSingleCurrent60mA Green, 60mA YellowMillicandela Rating32mcd Green, 32mcd YellowViewing Angle100°Lens TypeDiffused, WhiteLens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow	Package	-	
Wavelength - Peak575nm, 591nmConfigurationSingleCurrent60mA Green, 60mA YellowMillicandela Rating32mcd Green, 32mcd YellowViewing Angle100°Lens TypeDiffused, WhiteLens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow	Series	-	
ConfigurationSingleCurrent60mA Green, 60mA YellowMillicandela Rating32mcd Green, 32mcd YellowViewing Angle100°Lens TypeDiffused, WhiteLens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow	Color	Green, Yellow	
Current60mA Green, 60mA YellowMillicandela Rating32mcd Green, 32mcd YellowViewing Angle100°Lens TypeDiffused, WhiteLens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow	Wavelength - Peak	575nm, 591nm	
Millicandela Rating32mcd Green, 32mcd YellowViewing Angle100°Lens TypeDiffused, WhiteLens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow	Configuration	Single	
Viewing Angle100°Lens TypeDiffused, WhiteLens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow	Current	60mA Green, 60mA Yellow	
Lens TypeDiffused, WhiteLens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow	Millicandela Rating	32mcd Green, 32mcd Yellow	
Lens Style/SizeRound with Domed Top, 2.90mmVoltage Rating2V Green, 2V Yellow	Viewing Angle	100°	
Voltage Rating 2V Green, 2V Yellow	Lens Type	Diffused, White	
	Lens Style/Size	Round with Domed Top, 2.90mm	
Mounting Type -	Voltage Rating	2V Green, 2V Yellow	
	Mounting Type	-	
Report errors?		Report errors	

#### EAAY03SLDYGA0 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.

#### EAAY03SLDYGA0 Payment Methods



# EAAY03SLDYGA0 Shipping Methods



If you have any question about EAAY03SLDYGA0, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com