

EADLBA10RA3

EADLBA10RA3 Information

Heisener.com		EADLBA10RA3 Everlight Electronics Co Ltd Optoelectronics LEDs - Circuit Board Indicators, Arrays, Light Bars, Bar Graphs	
	Description Package	BAR GRAPH 10-SEGMENT RED -	
For Reference Only		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.



EADLBA10RA3 Specifications

ManufacturerEverlight Electronics Co LtdCategoryOptoelectronicsLEDs - Circuit Board Indicators, Arrays, Light Bars, Bar GraphsPackage-Series-ColorRed (x 10)Wavelength - Peak632nmConfigurationBar - 10 Wide, DIPCurrent60mAMillicandela Rating17.6mcdViewing Angle-Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating2V				
CategoryOptoelectronicsLEDs - Circuit Board Indicators, Arrays, Light Bars, Bar GraphsPackage-Series-ColorRed (x 10)Wavelength - Peak632nmConfigurationBar - 10 Wide, DIPCurrent60mAMillicandela Rating17.6mcdViewing Angle-Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating-Wounting Type-	Manufacturer Part Number	EADLBA10RA3		
LEDs - Circuit Board Indicators, Arrays, Light Bars, Bar GraphsPackage-Series-ColorRed (x 10)Wavelength - Peak632nmConfigurationBar - 10 Wide, DIPCurrent60mAMillicandela Rating17.6mcdViewing Angle-Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating-Wounting Type-	Manufacturer	Everlight Electronics Co Ltd		
Package-Series-ColorRed (x 10)Wavelength - Peak632nmConfigurationBar - 10 Wide, DIPCurrent60mAMillicandela Rating17.6mcdViewing Angle-Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating2VMunting Type-	Category	Optoelectronics		
Series-SeriesRed (x 10)ColorRed (x 10)Wavelength - Peak632nmConfigurationBar - 10 Wide, DIPCurrent60mAMillicandela Rating17.6mcdViewing Angle-Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating2VMunting Type-		LEDs - Circuit Board Indicators, Arrays, Light Bars, Bar Graphs		
ColorRed (x 10)Wavelength - Peak632nmConfigurationBar - 10 Wide, DIPCurrent60mAMillicandela Rating17.6mcdViewing Angle-Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating2VMunting Type-	Package	-		
Wavelength - Peak632nmConfigurationBar - 10 Wide, DIPCurrent60mAMillicandela Rating17.6mcdViewing Angle-Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating2VMunting Type-	Series	-		
ConfigurationBar - 10 Wide, DIPCurrent60mAMillicandela Rating17.6mcdViewing Angle-Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating2VMounting Type-	Color	Red (x 10)		
Current60mAMillicandela Rating17.6mcdViewing Angle-Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating2VMounting Type-	Wavelength - Peak	632nm		
Millicandela Rating17.6mcdViewing Angle-Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating2VMounting Type-	Configuration	Bar - 10 Wide, DIP		
Viewing Angle-Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating2VMounting Type-	Current	60mA		
Lens TypeDiffused, WhiteLens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating2VMounting Type-	Millicandela Rating	17.6mcd		
Lens Style/SizeRectangle with Flat Top, 5.00mm x 1.70mmVoltage Rating2VMounting Type-	Viewing Angle	-		
Voltage Rating 2V Mounting Type -	Lens Type	Diffused, White		
Mounting Type -	Lens Style/Size	Rectangle with Flat Top, 5.00mm x 1.70mm		
	Voltage Rating	2V		
Report errors?	Mounting Type	-		
		1	Report errors?	

EADLBA10RA3 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 BUARANTEE

Service Guarantees

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

EADLBA10RA3 Payment Methods



EADLBA10RA3 Shipping Methods



If you have any question about EADLBA10RA3, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com