



### **EALP05SXAYA0 Information**

Heisener.com

Part Number EALP05SXAYA0

Manufacturer Everlight Electronics Co Ltd

Category Optoelectronics

LED Indication - Discrete

**Description** LED YELLOW CLEAR 4DIP THRU HOLE

Package 4-DIP (0.200", 5.08mm)

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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.









# **EALP05SXAYA0** Specifications

Manufacturer Part Number         EALPOSSXAYAO           Manufacturer         Everlight Electronics Co Ltd           Category         Optoelectronics           LED Indication - Discrete           Package         4-DIP (0.200", 5.08mm)           Series         -           Color         Yellow           Configuration         -           Lens Color         Colorless           Lens Transparency         Clear           Millicandela Rating         -           Lens Style/Size         Round with Domed Top, 5.00mm           Voltage - Forward (Vf) (Typ)         2.8V           Current - Test         70mA           Viewing Angle         25°           Mounting Type         Through Hole           Wavelength - Dominant         592nm           Wavelength - Peak         594nm           Features         -           Package / Case         4-DIP (0.200", 5.08mm)           Supplier Device Package         P-LED           Size / Dimension         7.62mm L x 7.62mm W           Height (Max)         8.40mm	*	
Category         Optoelectronics           LED Indication - Discrete           Package         4-DIP (0.200", 5.08mm)           Series         -           Color         Yellow           Configuration         -           Lens Color         Colorless           Lens Transparency         Clear           Millicandela Rating         -           Lens Style/Size         Round with Domed Top, 5.00mm           Voltage - Forward (Vf) (Typ)         2.8V           Current - Test         70mA           Viewing Angle         25°           Mounting Type         Through Hole           Wavelength - Dominant         592nm           Wavelength - Peak         594nm           Features         -           Package / Case         4-DIP (0.200", 5.08mm)           Supplier Device Package         P-LED           Size / Dimension         7.62mm L x 7.62mm W           Height (Max)         8.40mm	Manufacturer Part Number	EALP05SXAYA0
Package         4-DIP (0.200", 5.08mm)           Series         -           Color         Yellow           Configuration         -           Lens Color         Colorless           Lens Transparency         Clear           Millicandela Rating         -           Lens Style/Size         Round with Domed Top, 5.00mm           Voltage - Forward (Vf) (Typ)         2.8V           Current - Test         70mA           Viewing Angle         25°           Mounting Type         Through Hole           Wavelength - Dominant         592nm           Wavelength - Peak         594nm           Features         -           Package / Case         4-DIP (0.200", 5.08mm)           Supplier Device Package         P-LED           Size / Dimension         7.62mm L x 7.62mm W           Height (Max)         8.40mm	Manufacturer	Everlight Electronics Co Ltd
Package         4-DIP (0.200", 5.08mm)           Series         -           Color         Yellow           Configuration         -           Lens Color         Colorless           Lens Transparency         Clear           Millicandela Rating         -           Lens Style/Size         Round with Domed Top, 5.00mm           Voltage - Forward (Vf) (Typ)         2.8V           Current - Test         70mA           Viewing Angle         25°           Mounting Type         Through Hole           Wavelength - Dominant         592nm           Wavelength - Peak         594nm           Features         -           Package / Case         4-DIP (0.200", 5.08mm)           Supplier Device Package         P-LED           Size / Dimension         7.62mm L x 7.62mm W           Height (Max)         8.40mm	Category	Optoelectronics
Series         -           Color         Yellow           Configuration         -           Lens Color         Colorless           Lens Transparency         Clear           Millicandela Rating         -           Lens Style/Size         Round with Domed Top, 5.00mm           Voltage - Forward (Vf) (Typ)         2.8V           Current - Test         70mA           Viewing Angle         25°           Mounting Type         Through Hole           Wavelength - Dominant         592nm           Wavelength - Peak         594nm           Features         -           Package / Case         4-DIP (0.200", 5.08mm)           Supplier Device Package         P-LED           Size / Dimension         7.62mm L x 7.62mm W           Height (Max)         8.40mm		LED Indication - Discrete
Color         Yellow           Configuration         -           Lens Color         Colorless           Lens Transparency         Clear           Millicandela Rating         -           Lens Style/Size         Round with Domed Top, 5.00mm           Voltage - Forward (Vf) (Typ)         2.8V           Current - Test         70mA           Viewing Angle         25°           Mounting Type         Through Hole           Wavelength - Dominant         592nm           Wavelength - Peak         594nm           Features         -           Package / Case         4-DIP (0.200", 5.08mm)           Supplier Device Package         P-LED           Size / Dimension         7.62mm L x 7.62mm W           Height (Max)         8.40mm	Package	4-DIP (0.200", 5.08mm)
Configuration-Lens ColorColorlessLens TransparencyClearMillicandela Rating-Lens Style/SizeRound with Domed Top, 5.00mmVoltage - Forward (Vf) (Typ)2.8VCurrent - Test70mAViewing Angle25°Mounting TypeThrough HoleWavelength - Dominant592nmWavelength - Peak594nmFeatures-Package / Case4-DIP (0.200", 5.08mm)Supplier Device PackageP-LEDSize / Dimension7.62mm L x 7.62mm WHeight (Max)8.40mm	Series	-
Lens ColorColorlessLens TransparencyClearMillicandela Rating-Lens Style/SizeRound with Domed Top, 5.00mmVoltage - Forward (Vf) (Typ)2.8VCurrent - Test70mAViewing Angle25°Mounting TypeThrough HoleWavelength - Dominant592nmWavelength - Peak594nmFeatures-Package / Case4-DIP (0.200", 5.08mm)Supplier Device PackageP-LEDSize / Dimension7.62mm L x 7.62mm WHeight (Max)8.40mm	Color	Yellow
Lens TransparencyClearMillicandela Rating-Lens Style/SizeRound with Domed Top, 5.00mmVoltage - Forward (Vf) (Typ)2.8VCurrent - Test70mAViewing Angle25°Mounting TypeThrough HoleWavelength - Dominant592nmWavelength - Peak594nmFeatures-Package / Case4-DIP (0.200", 5.08mm)Supplier Device PackageP-LEDSize / Dimension7.62mm L x 7.62mm WHeight (Max)8.40mm	Configuration	-
Millicandela Rating  Lens Style/Size  Round with Domed Top, 5.00mm  Voltage - Forward (Vf) (Typ)  2.8V  Current - Test  70mA  Viewing Angle  25°  Mounting Type  Through Hole  Wavelength - Dominant  592nm  Wavelength - Peak  594nm  Features  - Package / Case  4-DIP (0.200", 5.08mm)  Supplier Device Package  Size / Dimension  7.62mm L x 7.62mm W  Height (Max)	Lens Color	Colorless
Lens Style/SizeRound with Domed Top, 5.00mmVoltage - Forward (Vf) (Typ)2.8VCurrent - Test70mAViewing Angle25°Mounting TypeThrough HoleWavelength - Dominant592nmWavelength - Peak594nmFeatures-Package / Case4-DIP (0.200", 5.08mm)Supplier Device PackageP-LEDSize / Dimension7.62mm L x 7.62mm WHeight (Max)8.40mm	Lens Transparency	Clear
Voltage - Forward (Vf) (Typ)  Current - Test  70mA  Viewing Angle  25°  Mounting Type  Through Hole  Wavelength - Dominant  592nm  Wavelength - Peak  594nm  Features  - Package / Case  4-DIP (0.200", 5.08mm)  Supplier Device Package  P-LED  Size / Dimension  7.62mm L x 7.62mm W  Height (Max)	Millicandela Rating	-
Current - Test 70mA  Viewing Angle 25°  Mounting Type Through Hole  Wavelength - Dominant 592nm  Wavelength - Peak 594nm  Features - Package / Case 4-DIP (0.200", 5.08mm)  Supplier Device Package P-LED  Size / Dimension 7.62mm L x 7.62mm W  Height (Max) 8.40mm	Lens Style/Size	Round with Domed Top, 5.00mm
Viewing Angle25°Mounting TypeThrough HoleWavelength - Dominant592nmWavelength - Peak594nmFeatures-Package / Case4-DIP (0.200", 5.08mm)Supplier Device PackageP-LEDSize / Dimension7.62mm L x 7.62mm WHeight (Max)8.40mm	Voltage - Forward (Vf) (Typ)	2.8V
Mounting Type Through Hole  Wavelength - Dominant Sp2nm  Syanm  Wavelength - Peak Sp4nm  Features - Package / Case 4-DIP (0.200", 5.08mm)  Supplier Device Package P-LED  Size / Dimension 7.62mm L x 7.62mm W  Height (Max) 8.40mm	Current - Test	70mA
Wavelength - Dominant  Wavelength - Peak  592nm  Wavelength - Peak  594nm	Viewing Angle	25°
Wavelength - Peak 594nm  Features - Package / Case 4-DIP (0.200", 5.08mm)  Supplier Device Package P-LED  Size / Dimension 7.62mm L x 7.62mm W  Height (Max) 8.40mm	Mounting Type	Through Hole
Features - Package / Case 4-DIP (0.200", 5.08mm) Supplier Device Package P-LED Size / Dimension 7.62mm L x 7.62mm W Height (Max) 8.40mm	Wavelength - Dominant	592nm
Package / Case 4-DIP (0.200", 5.08mm) Supplier Device Package P-LED Size / Dimension 7.62mm L x 7.62mm W Height (Max) 8.40mm	Wavelength - Peak	594nm
Supplier Device Package P-LED Size / Dimension 7.62mm L x 7.62mm W Height (Max) 8.40mm	Features	-
Size / Dimension         7.62mm L x 7.62mm W           Height (Max)         8.40mm	Package / Case	4-DIP (0.200", 5.08mm)
Height (Max) 8.40mm	Supplier Device Package	P-LED
	Size / Dimension	7.62mm L x 7.62mm W
Report errors?	Height (Max)	8.40mm
		Report errors?

#### **EALP05SXAYA0** 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.

### **EALP05SXAYA0** Payment Methods



















## **EALP05SXAYA0** Shipping Methods













If you have any question about EALP05SXAYA0, please do not hesitate to contact us!

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