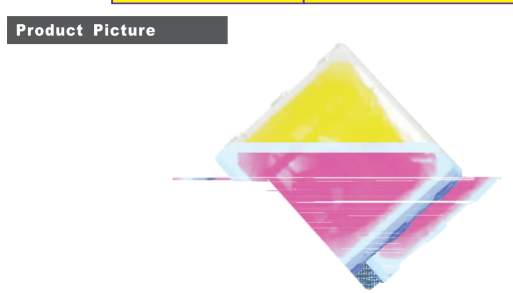
Product Specification

Description	LED Amusement Lamp
Model NO	YJ-S5054W3-1.5W



PartNumber	Chip Material	Emitting Color	Forwardvoltage		Dominant Wavelength		Luminous Intensity(Lm)			Viewing Angle
			TYP	MAX	MIN	MAX	MIN	MAX		Δθ
YJ-S5054W3-1.5W	GAN	White	2.8	3.6	455	475	100	300	500	120

CE **PRODUCT SIZE** 1.05 5.50 Relative Luminous Intensity 5 0.7 5.00 Directive Charateristics 100% -30 809 60_% 40% 20% PackageDimensionsmm

GeneralTolerance02



0% 20% 40% 60% 80% 100%

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Instructions:

K=K Material Carton Electrostatic bag

Customer information

Please read the specification before used:

Products dehumidification

Because the SMD product moisture absorption in high temperature welding will cause water vaper evaporation and expansion. Easy to cause disengagement. It is easy to pull the chip from the gold wire. Therefore, before use, customers should bake at 60-70 degrees

centigrade.for 12hours before unpacking.welding should be finished within 24 hours after

unpacking. If more than 24 hours need to do dehumidification again. (Bake the beads in the coil at 65-75 degrees Celsius for 10 - 15 hours, Bulk baking: 130-150 degrees Celsius for 2-3 hours)

SMT

Customers in the SMT patch as far as possible to choose a large than SMD light surface nozzle, to prevent the nozzle down the height of the improper setting of the lamp caused by damage to the inner gold line, SMT nozzle down the height will also affect the quality of the lamp.

Anti-static precautions

The machine in contact with the product during use should be grounded by wire. The soldering iron of the working table must be grounded.

The operator must wear an esd ring and esd suit.



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