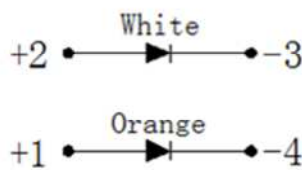
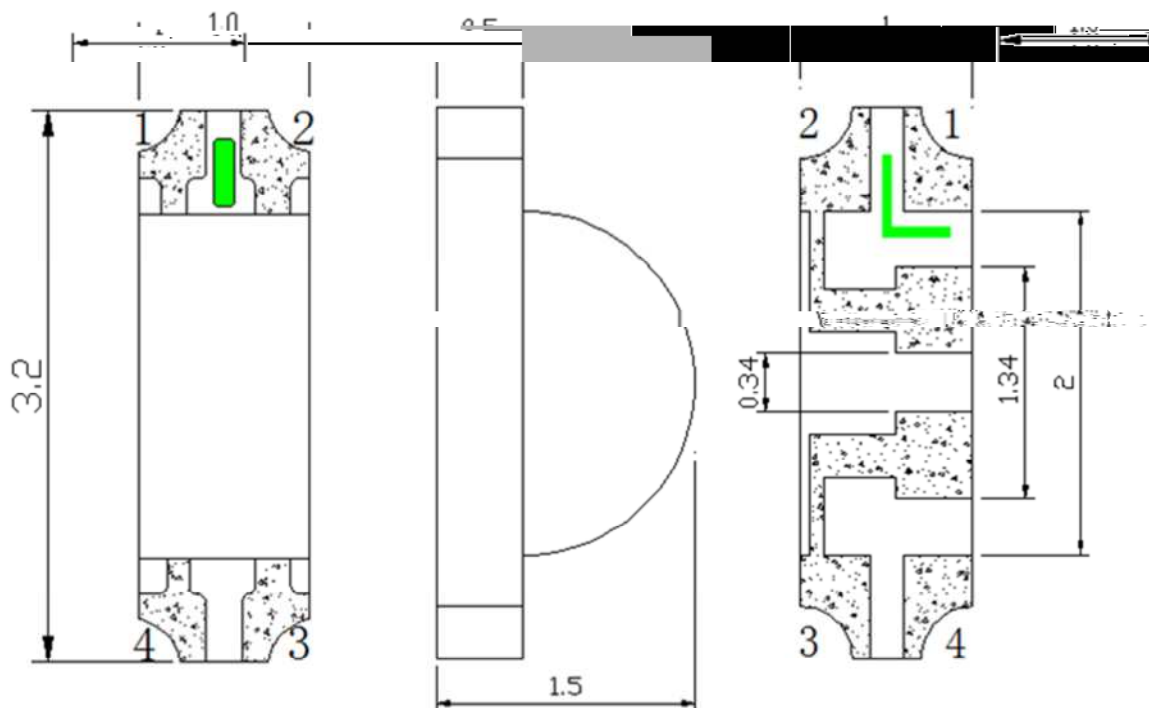


Features

- ◆ Pb free product—RoHS compliant
- ◆ Low power consumption, High efficiency
- ◆ Reliable and rugged
- ◆ Long life – solid state reliability
- ◆ Viewing Angle: 120°

Package Dimension



Part NO.	Lens Color	Source Color
SL-T3210WOD020-L150	Yellow Diffused	White / Orange

Notes:

1. All dimensions are in millimeters.
2. Tolerance is $\pm 0.10\text{mm}$ unless otherwise noted.

LIGHT



7cbXhcbZcf'lg=Ddi`gY`Di`gYK`Xh`S`a`gUbXXi`h`%`#`S`"

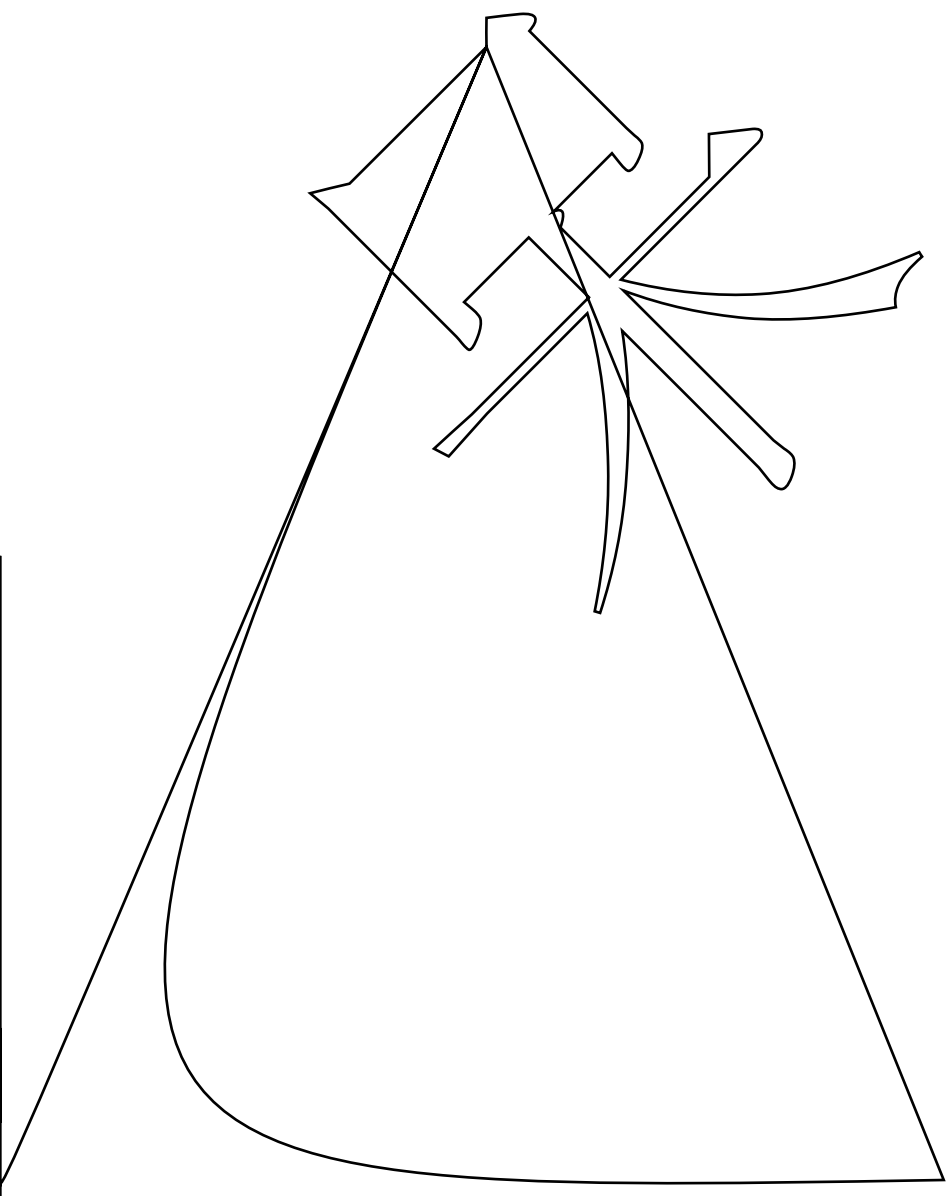
--	--	--	--

LIGHT



J]Yk]b['5b[`Y	&						
8ca]bUbhk Uj Yyb[h`	X	CfUb[Y					
	d`	CfUb[Y					
	.						

H\YXca]bUbhk Uj Yyb[hž X]gXf]j YXZca `hY7-9`Wfca U]V]mX]U] fUa `UbXfYdfYgYb]gh`h.Y

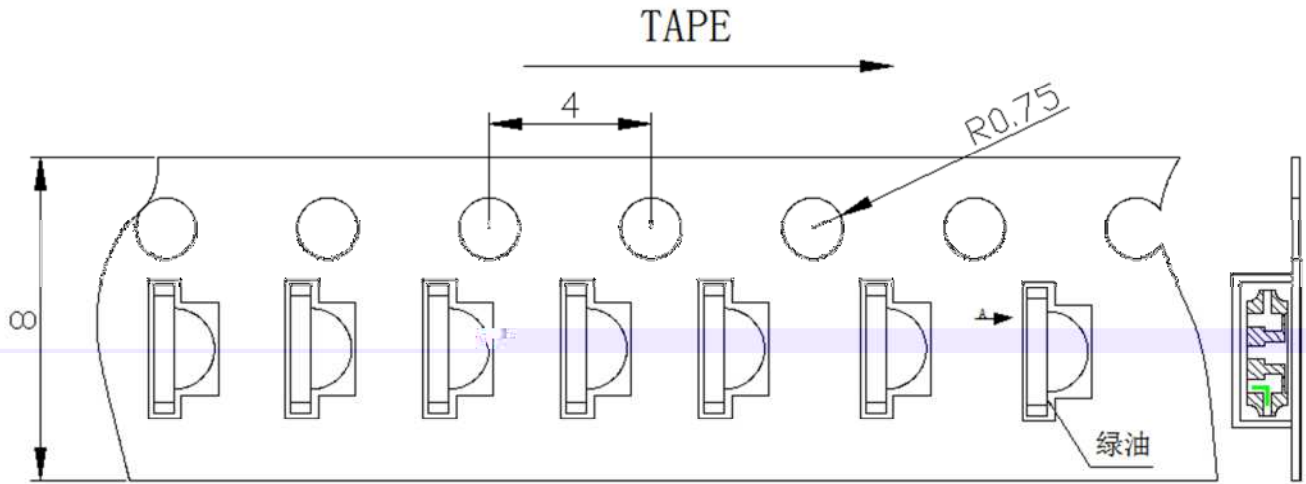


LIGHT

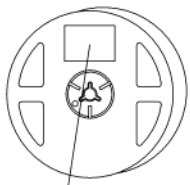
-90°
-75°
-60°
-45°
-30°



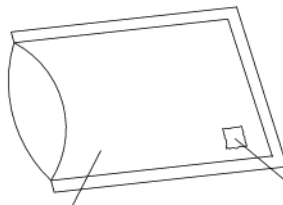
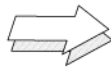
Carrier Tape Specifications (Loaded Quantity: 3000pcs/reel)



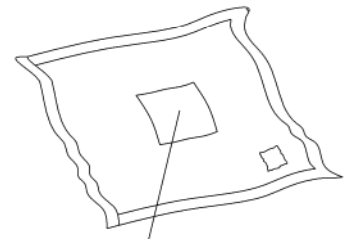
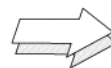
Moisture Resistant Packaging



LIGHT universal Label



Aluminum moisture-proof bag



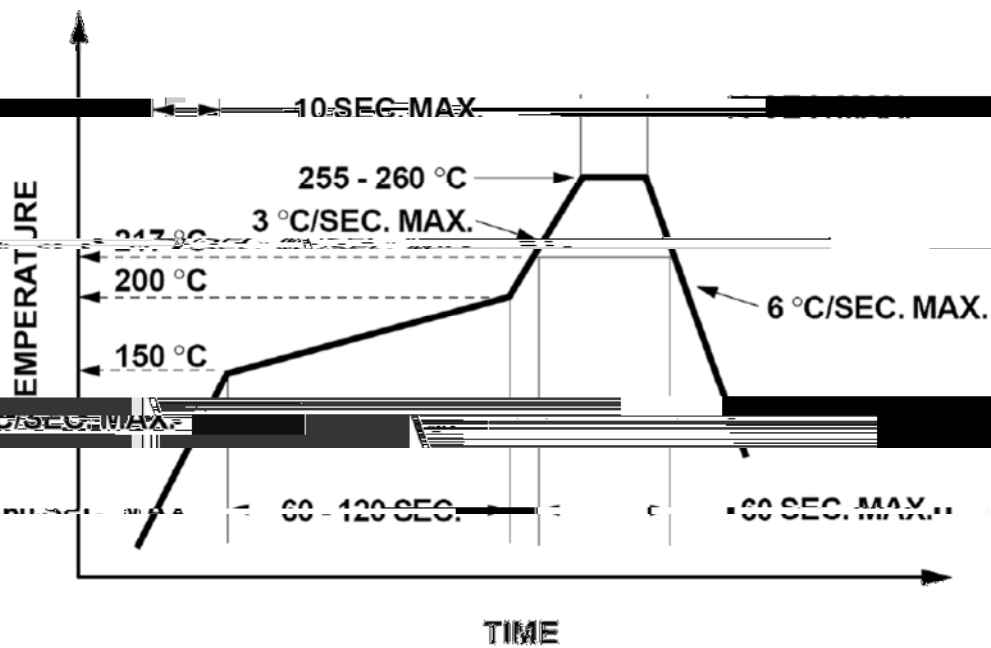
Customer defined Label or LIGHT

universal Label

||| ||| "

||| ||| "

Suggest IR Reflow Condition For Lead Free



1. Reflow soldering should not be done more than two times.
2. When soldering, do not put stress on the LEDs during heating.

Soldering iron

300°C for 3 seconds. 1. When hand soldering, the temperature of the iron must less than

2. The hand solder should be done only once.

Repairing

Repair should not be done after the LEDs have been soldered. When repairing is unavoidable, a double-head soldering iron should be used (as below figure). It should be confirmed beforehand whether the characteristics of LEDs will or will not be damaged by repairing.

