

SPECIFICATION

REFOND P/N

RF-C1SA21HS-A55

Mass Product



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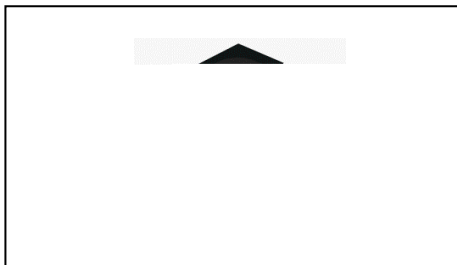


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1. Description

1.1 General Description



The product is a full-color LED device, Common anode RGB SMD, High contrast(Designed on all black surface),The product size: 2.05mmX2.15mmX1.9mm.

LED

RGB SMD

2.05mmX2.15mmX1.9mm

1.2 Features

Extremely wide viewing angle.

High luminous Intensity, Low power dissipation, Good reliability and Long life.

Water-resistant (IPX6).

(IPX6)

Moisture sensitivity level: 5a.

5a

RoHS compliant.

Matte surface.

Pb-free reflow soldering application.

1.3 Application

Outdoor full-color video screen.

Indoor and outdoor decorative lighting.

Amusement.

General use.



1.4 Package Dimension

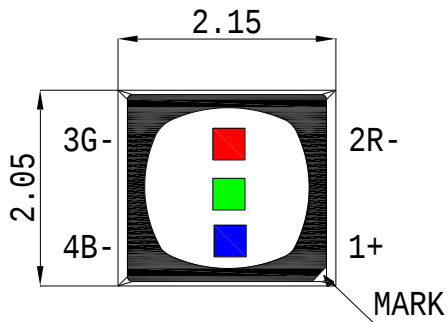


Fig.1-1 Top view

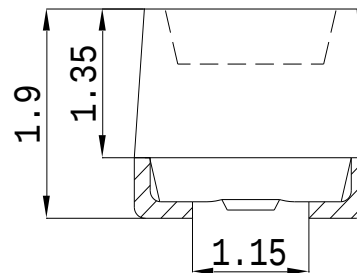


Fig.1-2 Side view

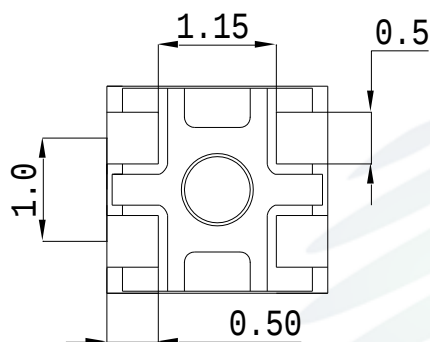


Fig.1-3 Bottom view

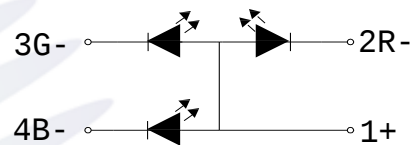


Fig.1-4 Polarity

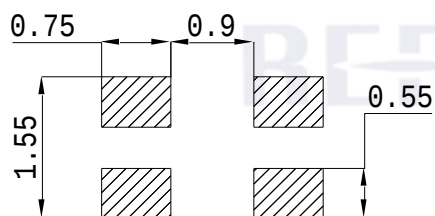


Fig.1-5 Soldering patterns

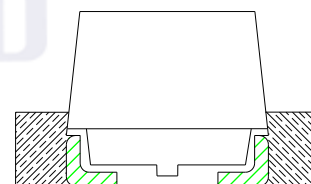


Fig.1-6 Glue filling

Notes

All dimensions units are millimeters.

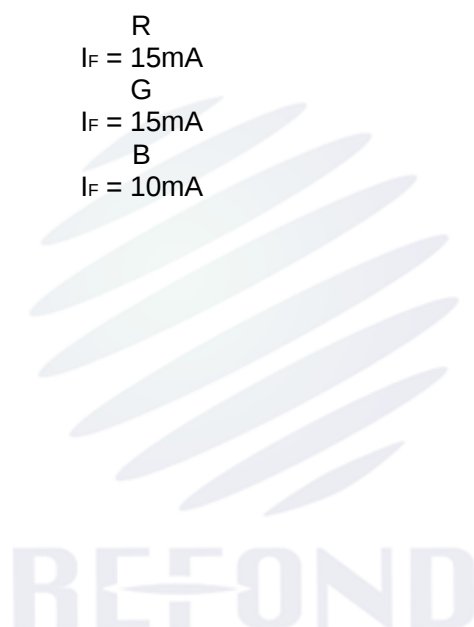
All dimensions tolerances are $\pm 0.1\text{mm}$ unless otherwise noted.



1.5 Product Parameters

Table 1-1 Electrical / Optical Characteristics at Ts=25°C

Item	Symbol	Test Condition	Value			Unit
			R	G	B	
Reverse Current	I_R	$V_R=5V$	6	6	6	
Forward Voltage	V_F (min)		1.7	2.5	2.5	V
	V_F (max)		2.4	3.3	3.3	V





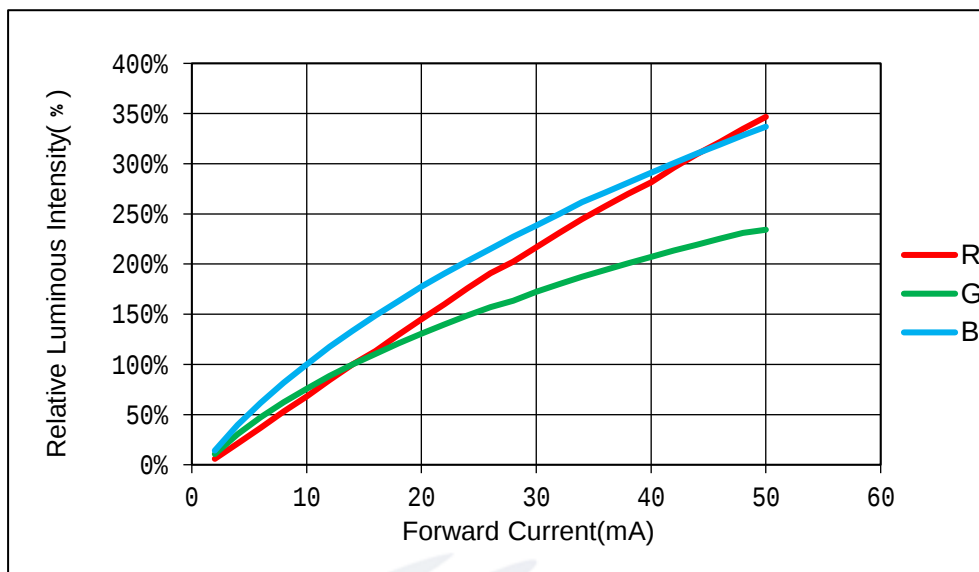


Fig 1-7 Forward Current Vs. Relative Intensity

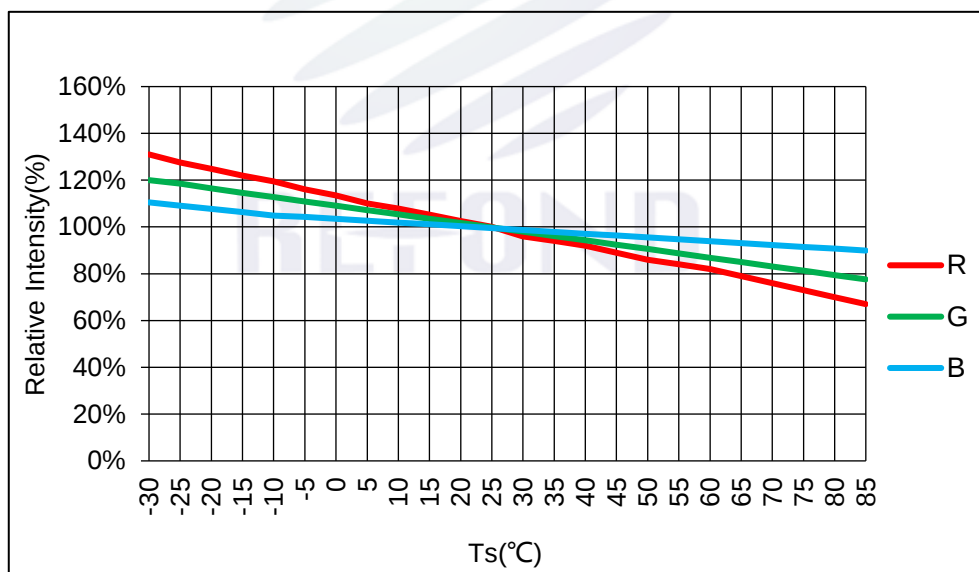


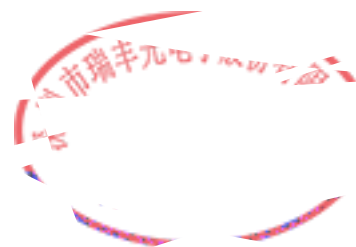
Fig 1-8 Luminous Intensity VS Ambient Temperature



Fig 1-9 Solder Temperature Vs Forward Current



Fig 1-10 Spectrum Distribution



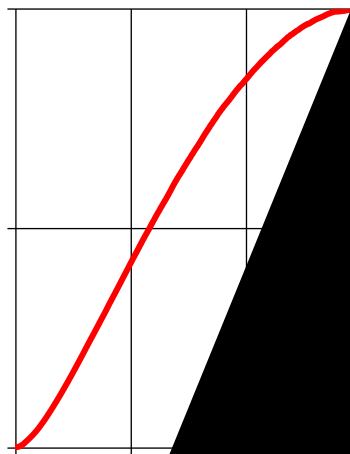


Fig 1-1



2. Packaging

2.1 Packaging Specification

Package:13000pcs/reel. 13000pcs

2.1.1 Carrier Tape Dimension

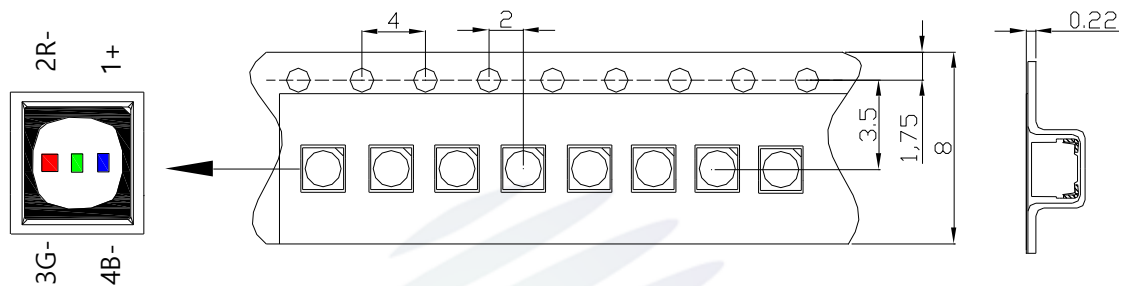


Fig.2-1 Carrier Tape Dimension

2.1.2 Reel Dimension

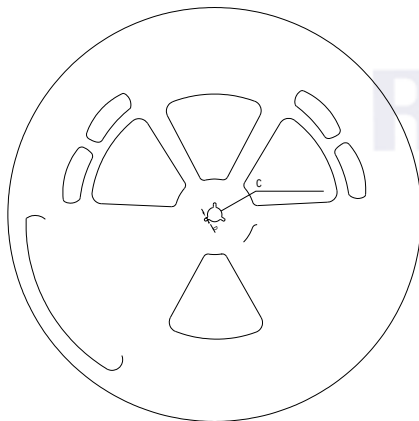


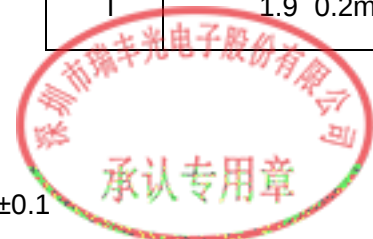
Fig.2-2 Reel

A	400 2mm
B	100.0 0.4mm
C	14.3 0.3mm
D	2.6 0.2mm
E	12.4 0.3mm
F	8.6 0.2/-0.3 mm
T	1.9 0.2mm

Notes

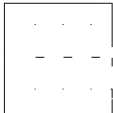
The tolerances unless mentioned ± 0.1 mm. Unit : mm

± 0.1



2.1.3 Label Form Specification

Table 2-2 Description

PART NO. :XX			
LOT NO. :XX-XX-XX-XX-XX			
IV(mcd)	Wd(nm)	VF(V)	IF(mA)
XX XX		R. XX	XX
XX XX		G. XX	XX
XX XX		B. XX	XX
 QTY:XX DATE:XX		ROHS	

PART NO.	Part Number
LOT NO.	Lot Number + Packing Machine No. + Serial Number +BIN No. + Quantity (K)
	+ + +BIN + K
IV	Light intensity
VF	Forward Voltage
Wd	Wavelength
IF	Forward current
QTY	Packing Quantity
DATE	Made Date

Fig 2-3 Label

2.2 Moisture Resistant Packing

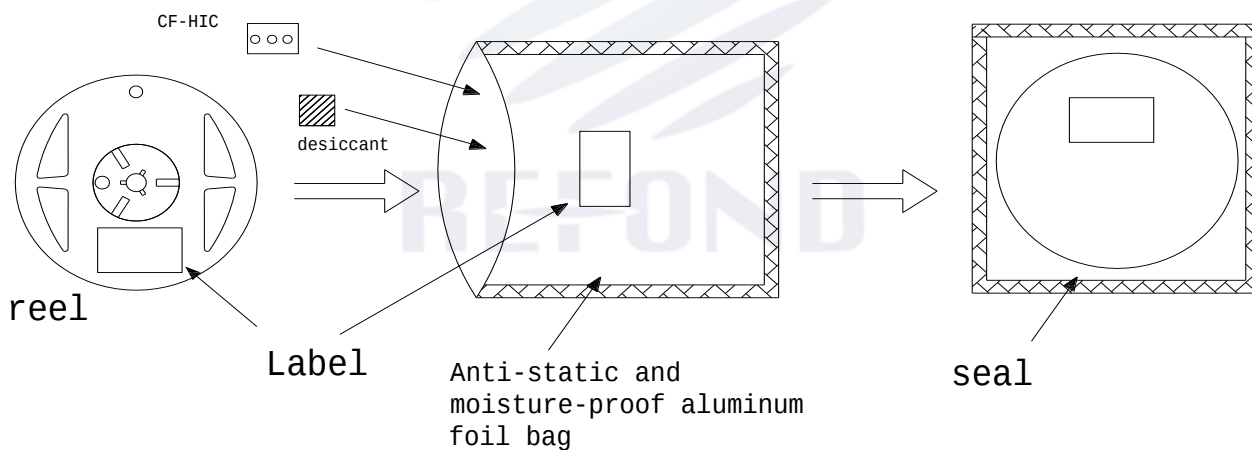


Fig.2-4 Pack



2.3 Cardboard Box

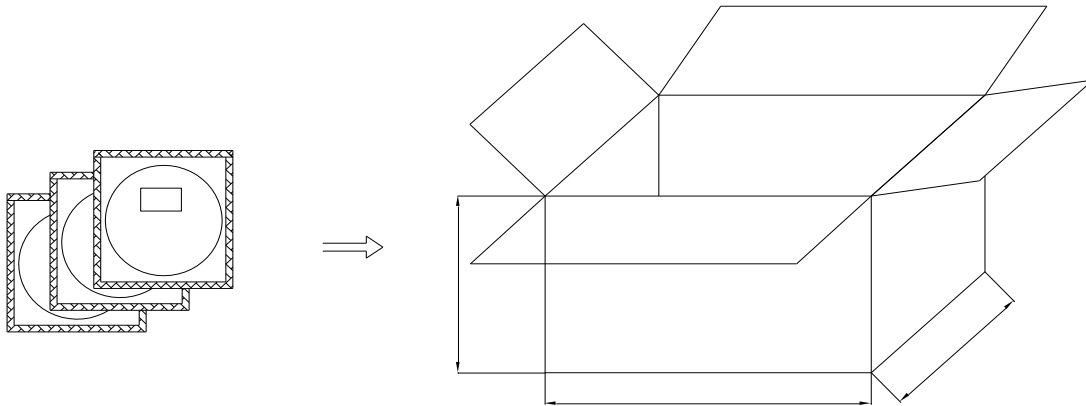


Fig.2-5 Box

2.4 Reliability Test Items And Conditions

Table 2-3 Reliability Condition

Test Items	Ref.Standard	Test Condition	Time	Quantity	Ac/Re /
Resistance to Soldering Heat	JESD22-B106	Temp:250 max T=10 sec	3times	22pcs.	0/1
Thermal Shock	JEITAED-4701 300 307	-40 15min 10s 100 15min	500cycle	22pcs.	0/1
Moisture Resistance	IPC/JEDEC J-STD-020D.1	1. Moisture Absorption Ta=85 / RH=85%/12HR 2. Tsol=250 , T=10s Reflow Soldering	3times	22pcs.	0/1
High Temperature Storage	JEITAED-4701 200 201	Temp:100	1000hrs.	22pcs.	0/1





Notes

The Reliability tests are based on Refond existing test platform.

2.The above reliability tests is based on the verification of a single/strip LED of Refond's existing experimental platform,the reliability experiment was taken under good heat dissipation conditions. when customers applies the LED to the series and parallel circuit,should take consideration of all the factors such as the current, voltage distribution, heat dissipation and others.



caused by heat or atmosphere.

6. This product can differ in optical characteristics depending on the number of reflow cycles. In a single display, only LEDs with same number of reflow cycles should be used regardless of the application type, such as rental and/or permanent installations.

7. This LED is designed to be reflow soldered on to a PCB. If dip soldered, cannot guarantee its reliability.

3.1.1 Soldering Iron

(1) When hand soldering, keep the temperature of iron below less 300 less than 3 seconds

(2) The hand solder should be done only one time.

3.1.2 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 in advance whether the characteristics of LEDs will or will not be damaged by repairing.

LED

3.1.3 Cleaning

The LEDs should not be cleaned with water, benzene, and/or thinner.



4.Handling Precautions

4.1Handling Precautions

4.1.1 Storage

(1) Moisture proof and anti-electrostatic package with moisture absorbent material is used, Suggest storage time is less than 6 months.

(2) Storage condition: temperature $\leq 30^{\circ}\text{C}$, humidity $\leq 60\% \text{ RH}$.

, (% + % G= .

(3) Before opening the package, please check the package for air leaks, if there exists any air leaks, please return the product to our company for package after dehumidification by baking before your second use.

(4) After the package is opened, the product must be used in the specified environment of temperature below 30°C /humidity below $60\% \text{ RH}$, and soldered within 12HR. Unused material must be stored in the environment of temperature below 30°C /humidity below $10\% \text{ RH}$, These surplus products should be baked $65\pm 5^{\circ}\text{C}/24\text{H}$ before next use.

, 30 60%RH
12 :30 :10%RH ,
:65 5 /24H

(5) Before SMT, LEDs need to be baked , baking requirement as below:



Customer pre-treatment conditions before use				
Condition before use	undamped Production date 2 months 2	undamped Production date 2-6 months 2-6	undamped Production date 6-12 months 6-12	damped or Production date exceed 12 months 12
Pre-treatment	Baked 65 5 /12H 65 5 /12H	Baked 65 5 /24H 65 5 /24H	Baked 65 5 /48H 65 5 /48H	Return to the original factory for processing

4.1.2 Static Electricity

Static electricity and surge voltage damage the LEDs. Damaged LEDs will show some unusual characteristics such as the forward voltage becomes lower, or the LEDs do not light at the low current and even not light. All devices, equipment and machinery must be properly grounded. At the same time, it is also recommended that anti-electrostatic wrist bands, pads, uniforms, gloves or containers can be used as effective measures when dealing with the LEDs.

4.1.3 Reverse voltage protection

In generally the reverse current of LED is very small, it can't effect using the component normally, but when it often suffered the reverse voltage which exceed the limits of the component than it will be damaged, the reverse current increases rapidly causing the string light display gray scale so when designing, please pay attention to control the reverse voltage we suggest the reverse voltage less than 5V.

LED , .
,LED , ,
, LED 5V.



4.1.4 The safe temperature for LEDs working

(1) If the luminous intensity of LEDs decreased radically, if LEDs worked in hot environment for a long time, they will be disabled easily. When LEDs are working in hot environment, the surface temperature should be lower than 55℃ and the junction temperature should be lower than 75℃.

LEDs should be operated at a temperature below 55℃, and the junction temperature should be below 75℃.

(2) Proper thermal management is an important when designing products with LEDs. LED die temperature is affected by PCB thermal resistance and LED spacing on the board. Please design products in a way that the LED die temperature does not exceed the maximum junction temperature (T_J).

(3) Drive current should be determined for the surrounding ambient temperature (T_A) to dissipate the heat from the product.

T_A

4.1.5 Directions for Use

(1) During designing a circuit, the current goes through each LED chip must not exceed the Absolute Max Rating current specified for each chip.

LED

(2) It is recommended that each LED chip is driven by a constant current.

LED

(3) When having the two or more LEDs within this product at the same time, the total power dissipation for the LED package must be within the max value specified in this specification.

LED

(4) This product should be operated with forward current. Make sure the product is not subjected to continuous reverse voltage because it may cause damage to the LED chip. If the display will not be



used for a long time, the main power should be switched off,Dehumidification is necessary before using the screen again.

LED

(5) Make sure that the reverse voltage will not exceed the Absolute MaxRatingwhen using the LEDs with matrix drive. Ensure that excessive voltages such as lightning surges are not applied to the LEDs.

LED

LED

(6) Aging is recommended in order to detect manufacturing and assembly defects. Particularly, make sure that excessive current and/or voltage is not applied to the LEDs. This aging should be conducted in environments where water condensation does not occur.

LED

(7) when the LEDs are used in the following environments, incorporate sufficient measures into the display to prevent debris, water/moisture and gases that will adversely affect the product.

- where water vapor is abundant
- where water condensation is likely to occur
- where water is likely to splash onto the LEDs
- where frost is likely to form on the surface of the LEDs (e.g. freezer, ice skating rink, etc.)
- where dust, dirt, debris, loose metallic materials and/or gases that will adversely affect the product are present

LED

-

-

-

LED

-LED



-

(8) In areas where hydrogen sulfide, which is a sulfide-based gas, is present (e.g. hot springs and volcanic areas), and where salt is abundant (e.g. coastal areas), the life may be shortened.

(9) When po



(2) Do not handle the LEDs with bare hands as it will contaminate the LED surface and may affect the optical characteristics: it might cause the LED to be deformed and/or the wire to break, which will cause the LED not to illuminate. The lead could also cause an injury.

LED

LED

LED

LED

(3) Do not stack assembled PCBs together. Otherwise, it may cause damage to the resin (e.g. cut, scratch, chip, crack, delamination and deformation) and the wire to break causing a catastrophic failure (i.e. the LED not to illuminate).

PCB

LED

(4) Other precautions, please refer to our "Ruifeng Photoelectric Full color SMD LED device User Manual".

SMD LED

4.1.7 Declare

(1) This specification is written both in English and in Chinese and the latter is formal.

(2) Both the customers and Refond will agree on official specifications of supplied products before V X hidb Zgh da b Z egdY X dc l Z heZX XM dc h VaY dca ViZgVZh cZY 6cY GZ dcY reserves the right to further modify the specification for technical reference and sample without noticing the customers.



[illegible]



www.refond.com



Declare

This specification is written both in English and in Chinese and the latter is formal.

