



# SL-T3838IRC01A-L230 DATA SHEET

SPEC.NO.	:	SZ19092001
DATE	:	2021/04/28
REV.	:	<u>A/2</u>

Approved By:

Checked By:

Prepared By:

Part No.	SL-T3838IRC01A-L230	Page	1 of 8
			LC OD D000 01

## LIGHT ELECTRONICS CO., LTD.



#### Features

LIGHT

Pb free product—RoHS compliant IR light source with high efficiency Low thermal resistance Center of spectral emission at 850nm Radiant angle: 90°

## Applications

InfraredIlluminationfor cameras Surveillance system Machine vision systems Eye tracking systems

### SafetyAdvices

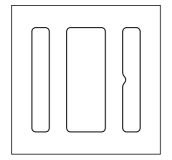
Depending on the mode of operation, these devices emit highly concentrated non visible infrared light which can be hazardous to the human eye. Products which incorporate these devices have to follow the safety precautions given in IEC 60825-1 and IEC 62471.





## Package Dimension

Recommer



Part NO.	Chip Material	Lens Color
SL-T3838IRC01A-L230	AlGaAs	WaterClear

#### Notes:

- 1. All dimensions are in millimeters.
- 2. Tolerance is  $\pm 0.10$ mm unless otherwise noted
- 3. Specifications are subject to change without notice.

Part No. SL-T3838IRC01A-L230 Pa	ge	
---------------------------------	----	--

LIGHT ELECTRONICS CO., LTD.

LIGH

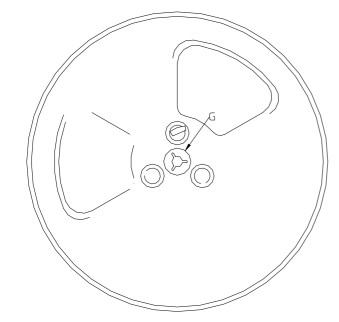
Part No.	SL-T3838IRC01A-L230	Page	5 of 8





#### **Distribution Curve Flux**

#### **Reel Dimensions**



6 区放大图

Part No.	SL-T3838IRC01A-L230	Page	6 of 8
			TO OD DOOD OF

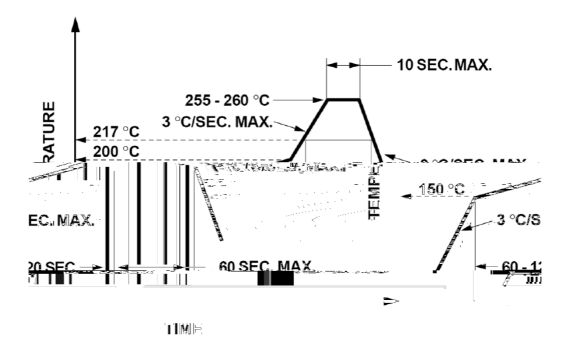
LIGHT	LIGHT ELECTRONICS C	O., LTD.	
Carrier Tape Specifications (Loaded Quantity: 3000pcs/reel)			
Note: Tolerance unless m	entioned is ±0.1mm; Unit = mm		
Moisture Resistant Pa	nckaging		
	-		
	N. JANNER		

Part No.	SL-T3838IRC01A-L230	Page	7 of 8

## LIGHT



#### 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

- 1. When hand soldering, the temperature of the iron must less than 350 for 5 seconds.
- 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.

