

LIGHT

LIGHT ELECT

LG-05IR4D

DATA

SPEC. NO. : SZ2101301
DATE : 2022/11/16
REV. : A/3

APproved By:

Checked By:

Version char

REV.	Item(Conter
A/0	New Issue
A/1	Pin and PCB surface improved by changing the dimensions are
A/2	Pin and PCB surface improved by changing the dimensions are
A/3	In order to improve the product at the client, the size marking of technical modified from "0.05±0.05" to "0±0.05" and quality departm

Part No. LG-05IR4D94C-3A B.T

Absolute Maximum Ratings at Ta=25°C

Parameter	MAX.	Unit
Power Dissipation	200	mW
Continuous Forward Current	100	mA
Peak Forward Current ^{*3}	200	mA
Reverse Voltage	5	V
Operating Temperature	-40 to + 85	
Storage Temperature	-40 to + 100	
IR Reflow Temperature	245 for 30 seconds	

1. Storage

The storage ambient for the LEDs should not exceed 30°C temperature or 70% relative humidity.

It is recommended that LEDs out of their original packaging are used within three months.

For extended storage out of their original packaging, it is recommended that the LEDs be stored in a sealed container with appropriate desiccant or in desiccators with nitrogen ambient.

2. Precautions in handling:

- When soldering, leave 2mm of minimum clearance from the resin to the soldering point.
- Dipping the resin to solder must be avoided.
- Correcting the soldered position after soldering must be avoided.
- In soldering, do not apply any stress to the lead frame particularly when heated.
- When forming a lead, make sure not to apply any stress inside the resin.
- Lead forming must be done before soldering.
- It is necessary to cut the lead frame at normal temperature.

3. Peak Forward Current:

Condition for is IFP pulse : At 1ms cycle, 50%duty, emitting 32kHz square wave signal.

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end to use a wrist band or
equipment and machinery must be

ax.	Unit	Test Condition
8	mW/sr	I

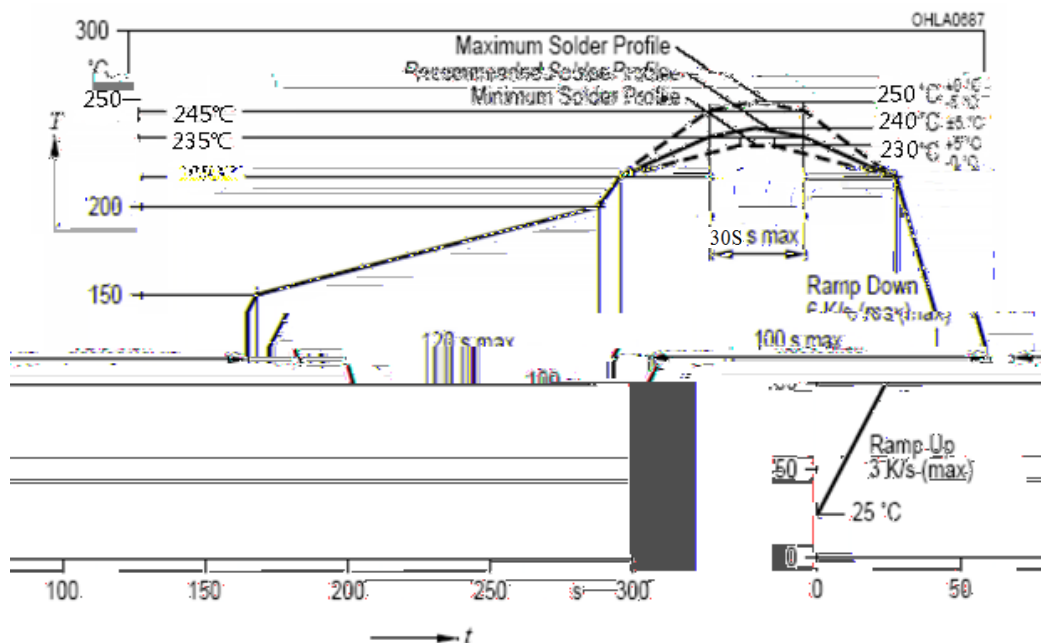
Infrared Emitting Diode Specification

- Commodity: Infrared emitting diode
- Intensity Bin Limits (At 50mA)

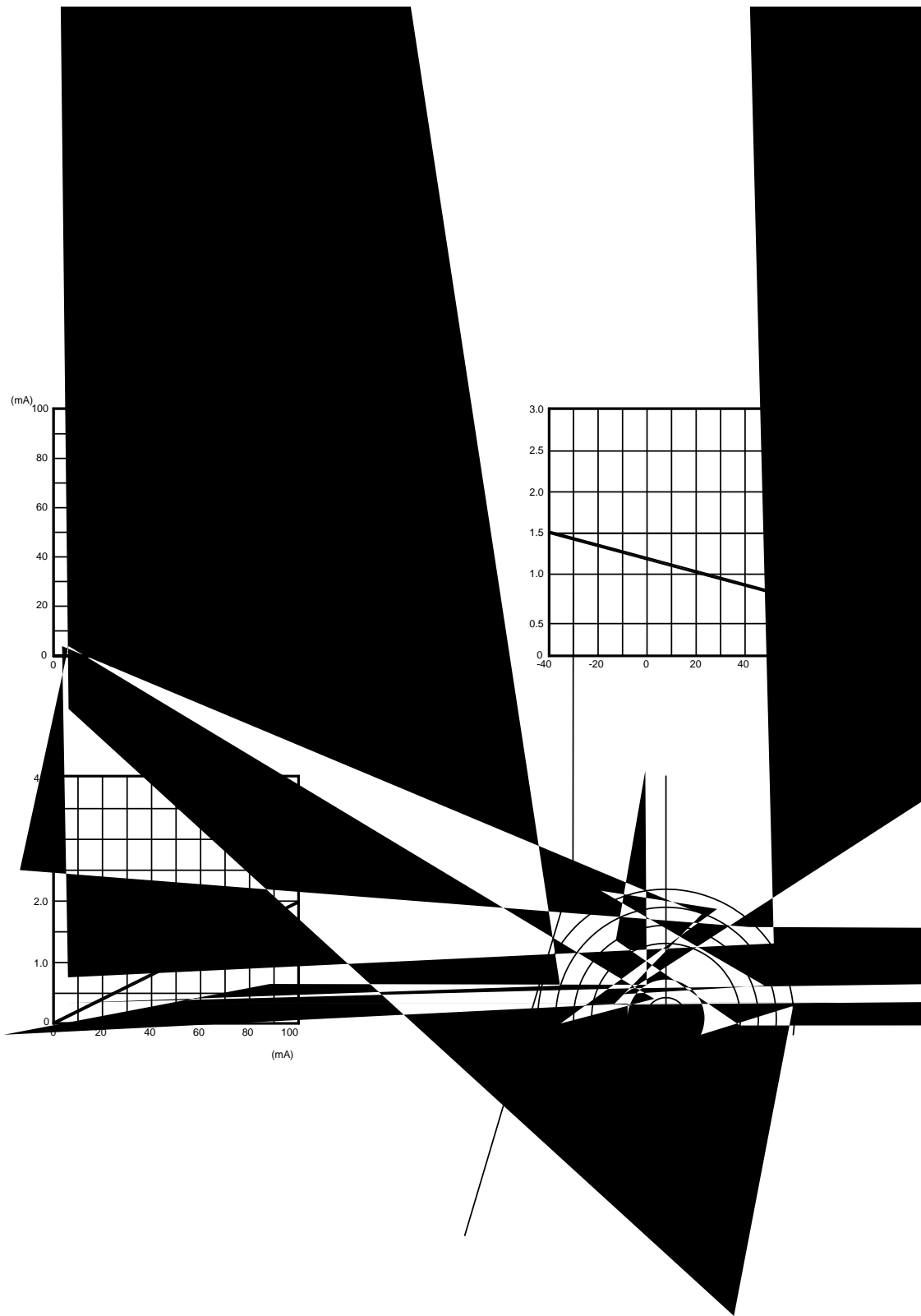
BIN CODE	Min.(mW/sr)	Max.(mW/sr)
16	40	56
17	56	78

Note: The I_e guarantee should be added $\pm 15\%$ tolerance.

Suggest IR Reflow Condition For Lead Free:



Typical Electrical / Optical Characteristics Curves
(25°C Ambient Temperature Unless Otherwise Noted)



1.5E39.03342011231617.3745 14I259Ire3 S20309.243174.67 I27643174.I20309.2441617.36 I20243174.I20196.16 I27643174.m20309.2441617.36 I2076441617.36 I207643174.I20196.16 I202431

