T-1 (3mm) INFRARED EMITTING DIODE

Part Number: L-34F3C

Features

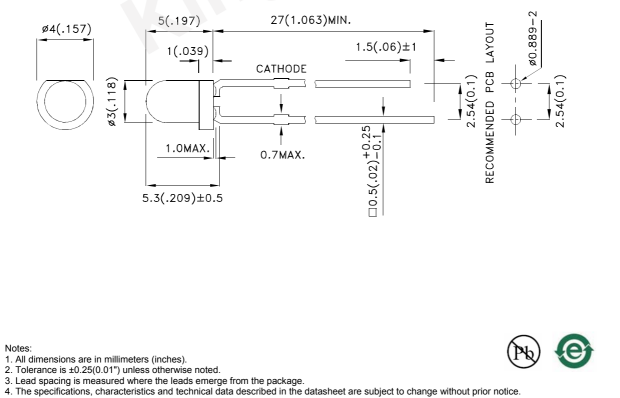
• Mechanically and spectrally matched to the phototransistor.

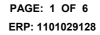
• RoHS compliant.

Description

F3 Made with Gallium Arsenide Infrared Emitting diodes.

Package Dimensions





| Selection Guide | | | | | | | |
|-----------------|------------|-------------|--------------------------|------|--------------------------|------|----------------------|
| Part No. | Dice | Lens Type | Po (mW/sr) [2] @ 20mA | | Po (mW/sr) [2] @ 50mA | | Viewing Angle [1] |
| | | | Min. | Тур. | Min. | Тур. | 201/2 |
| L-34F3C F3 (G | F0 (0- A-) | Water Clear | 8 | 12 | 18 | 32 | 50° |
| | F3 (GaAs) | | *3 | *8 | *8 | *15 | |

Notes:

1. θ 1/2 is the angle from optical centerline where the luminous intensity is 1/2 of the optical peak value.

Radiant Intensity luminous flux: +/-15%.
*Radiant intensity value is traceable to the CIE127-2007 compliant national standards.

Electrical / Optical Characteristics at TA=25°C

| Parameter | P/N | Symbol | Тур. | Max. | Units | Test Conditions |
|--------------------------|-----|--------|------|------|-------|-----------------|
| Forward Voltage [1] | F3 | VF | 1.2 | 1.6 | V | I⊧=20mA |
| Reverse Current | F3 | lr | | 10 | uA | VR = 5V |
| Capacitance | F3 | С | 90 | | pF | VF=0V;f=1MHz |
| Peak Spectral Wavelength | F3 | λP | 940 | | nm | I⊧=20mA |
| Spectral Bandwidth | F3 | Δλ1/2 | 50 | | nm | I⊧=20mA |

Note:

Forward Voltage: +/-0.1V.
Wavelength value is traceable to the CIE127-2007 compliant national standards.

Absolute Maximum Ratings at TA=25°C

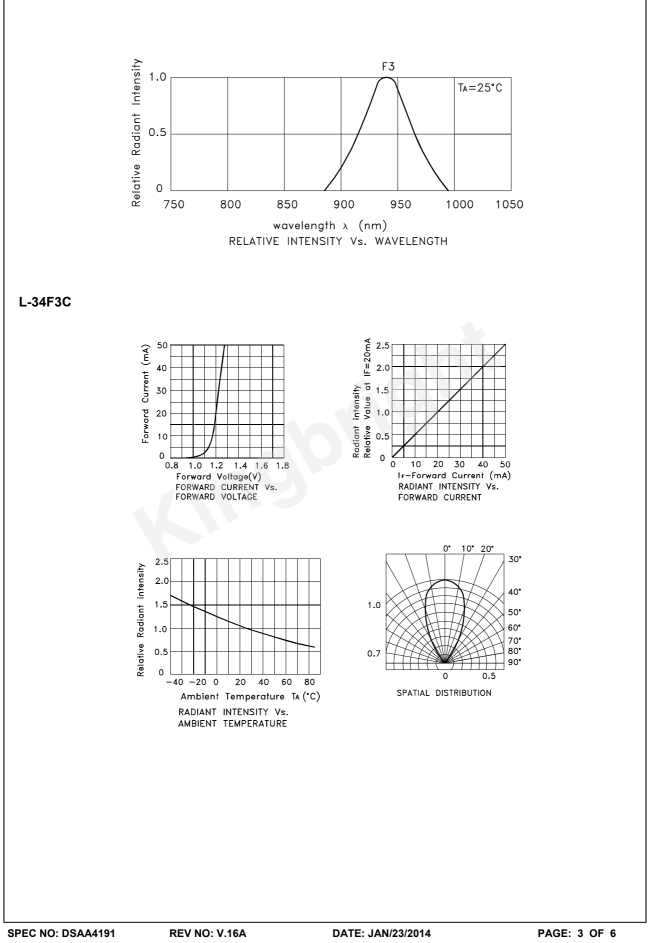
| Parameter | Symbol | F3 | Units | | |
|-----------------------------|---------------------|------------|-------|--|--|
| Power dissipation | Po | 80 | mW | | |
| DC Forward Current | lF | 50 | mA | | |
| Peak Forward Current [1] | İFS | 1.2 | А | | |
| Reverse Voltage | VR | 5 | V | | |
| Operating Temperature | Та | -40 To +85 | °C | | |
| Storage Temperature | Тятс | -40 To +85 | °C | | |
| Lead Solder Temperature [2] | 260°C For 3 Seconds | | | | |
| Lead Solder Temperature [3] | 260°C For 5 Seconds | | | | |

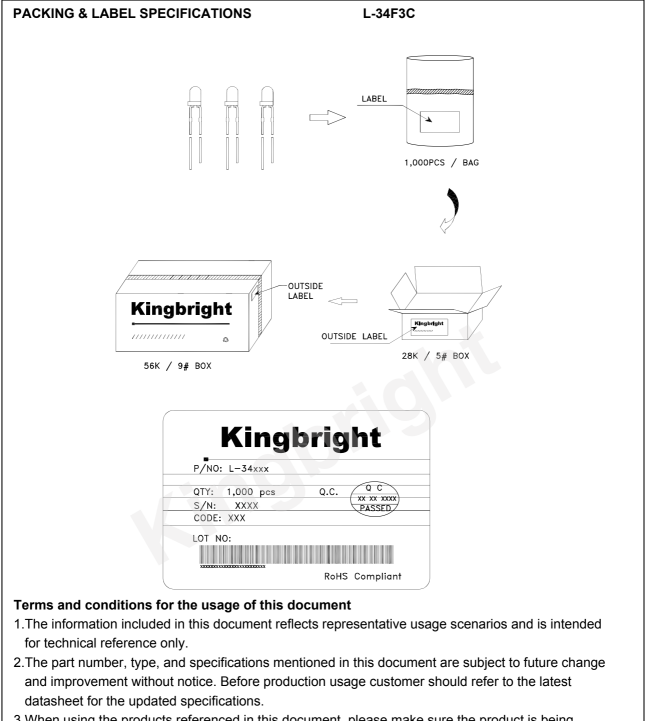
Notes:

1. 1/100 Duty Cycle, 10µs Pulse Width.

2. 2mm below package base.

3. 5mm below package base.

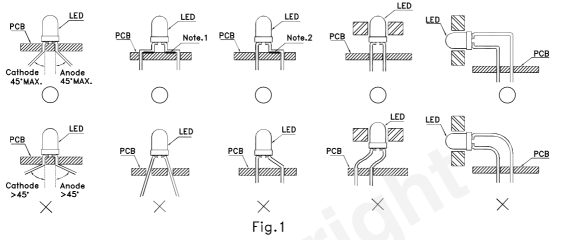




- 3.When using the products referenced in this document, please make sure the product is being operated within the environmental and electrical limits specified in the datasheet. If customer usage exceeds the specified limits, Kingbright will not be responsible for any subsequent issues.
- 4. The information in this document applies to typical usage in consumer electronics applications. If customer's application has special reliability requirements or have life-threatening liabilities, such as automotive or medical usage, please consult with Kingbright representative for further assistance.
- 5. The contents and information of this document may not be reproduced or re-transmitted without permission by Kingbright.
- 6.All design applications should refer to Kingbright application notes available at http://www.kingbright.com/application_notes

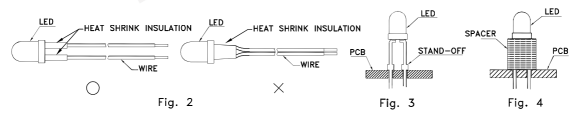
PRECAUTIONS

1. The lead pitch of the LED must match the pitch of the mounting holes on the PCB during component placement. Lead-forming may be required to insure the lead pitch matches the hole pitch. Refer to the figure below for proper lead forming procedures. (Fig. 1)

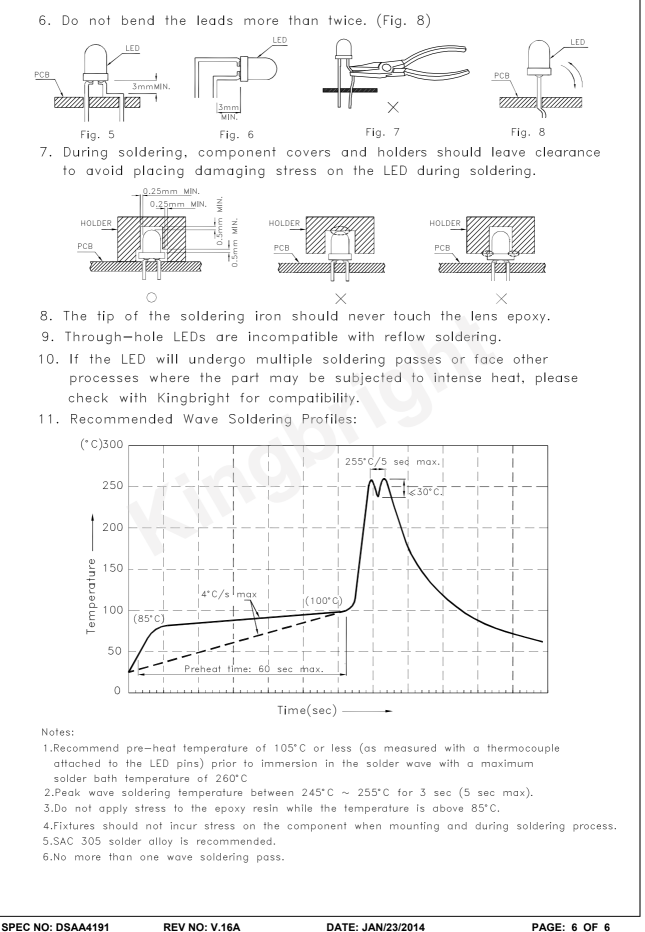


" \bigcirc " Correct mounting method "imes" Incorrect mounting method

- 2. When soldering wire to the LED, use individual heat-shrink tubing to insulate the exposed leads to prevent accidental contact short-circuit. (Fig.2)
- 3. Use stand-offs (Fig.3) or spacers (Fig.4) to securely position the LED above the PCB.



- 4. Maintain a minimum of 3mm clearance between the base of the LED lens and the first lead bend. (Fig. 5 and 6)
- 5. During lead forming, use tools or jigs to hold the leads securely so that the bending force will not be transmitted to the LED lens and its internal structures. Do not perform lead forming once the component has been mounted onto the PCB. (Fig. 7)



DATE: JAN/23/2014 DRAWN: L.Q.Xie

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Infrared Emitters - High Power category:

Click to view products by Kingbright manufacturer:

Other Similar products are found below :

IR19-315C/TR8 SFH 4030 SFH 4060 HSM8-V380 HSM9-V380 SFH 5750 PK2S-2KJE-A PK2S-2LJE-A PK2S-3KJE-A PK2S-3KKE-A PK2S-3LJE-A PK2S-4KJE-A AREQ-90C0-00000 AREQ-80C0-00000 SFH 4775S A01 SST-10-IRD-B90H-S810 SFH 4727A SFH 4726AS SFH 4717AS AREQ-8020-00000 HR5P-N3FB-00000 HR5P-N2FB-00000 HR5P-N3CB-00000 HR5P-N3CB-00000 HR5P-N3CA-00000 HR5P-N2CB-00000 HR5P-N3CA-00000 HR5P-N2CA-00000 HR5P-N2FA-00000 HR5P-N3FA-00000 VSMY2853SLX01 VSMY2853RGX01 VSMY2853GX01 IN-P281ASGHIR IN-P281ASGIR QEE123 HSDL-4400#011 C3535SIR2C-2B KM-4457F3C L-53F3BT VTE1291W-2H LL-304IRC4B-2AD LL-503HIRT2E-1CC LL-503IRC2E-2AC LL-503IRC2V-2AD LL-503IRT2E-2AC LL-503IRT2E-2AE LL-503SIRC2E-1BD LL-503SIRC2H-1BE LL-S170IRC-2A SFH 4259 SFH 4542-Z