

APD2520F3C03-P22

4.5 x 2 mm Infrared Emitting Diode



DESCRIPTION

• F3 Made with Gallium Arsenide Infrared Emitting diodes

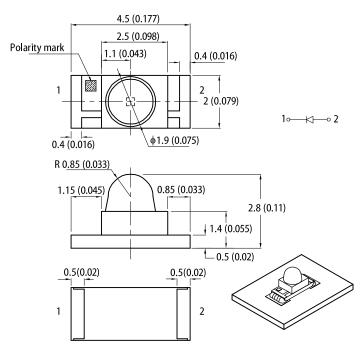
FEATURES

- 4.5 x 2 mm SMD LED, 2.8 mm thickness
- · Mechanically and spectrally matched to the phototransistor
- Package: 1000 pcs / reel
- Moisture sensitivity level: 3
- Halogen-free
- · RoHS compliant

APPLICATIONS

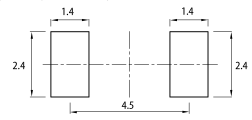
- Infrared Illumination for cameras
- · Machine vision systems
- Surveillance systems
- · Industrial electronics
- · IR data transmission
- Remote control

PACKAGE DIMENSIONS



RECOMMENDED SOLDERING PATTERN

(units: mm; tolerance: \pm 0.1)



- 1. All dimensions are in millimeters (inches).
 2. Tolerance is ±0.2(0.008") unless otherwise noted.
 3. The specifications, characteristics and technical data described in the datasheet are subject to
- change without prior notice.

 4. The device has a single mounting surface. The device must be mounted according to the specifications

SELECTION GUIDE

| Part Number | Emitting Color | Lens Type | Po (mW/sr) @ 20mA [2] | | Viewing Angle [1] |
|------------------|-----------------|-------------|-----------------------|-------|-------------------|
| r art Number | (Material) | Lens Type | Min. Typ. | 201/2 | |
| APD2520F3C03-P22 | Infrared (GaAs) | Water Clear | 3 | 8 | 10° |
| | | | *2 | *5 | |

Notes.

1. 61/2 is the angle from optical centerline where the luminous intensity is 1/2 of the optical peak value.

2. Radiant Intensity / luminous flux: +/-15%.

* Radiant intensity value is traceable to CIE127-2007 standards.





ELECTRICAL / OPTICAL CHARACTERISTICS at T_A=25°C

| Parameter | Symbol | Emitting Color | Value | | l lmi4 |
|--|-------------------------------|----------------|-------|------|--------|
| Parameter | | | Тур. | Max. | Unit |
| Wavelength at Peak Emission $I_F = 20 \text{mA}$ | λ_{peak} | Infrared | 940 | - | nm |
| Spectral Bandwidth at 50% Φ REL MAX I _F = 20mA | Δλ | Infrared | 50 | - | nm |
| Capacitance | С | Infrared | 90 | - | pF |
| Forward Voltage I _F = 20mA | V _F ^[1] | Infrared | 1.2 | 1.6 | V |
| Reverse Current (V _R = 5V) | I _R | Infrared | - | 10 | μА |

Forward voltage: ±0.1V.
 Wavelength value is traceable to CIE127-2007 standards.
 Excess driving current and / or operating temperature higher than recommended conditions may result in severe light degradation or premature failure.

ABSOLUTE MAXIMUM RATINGS at T_A=25°C

| Parameter | Symbol | Value | Unit |
|---|--------------------------------|------------|------|
| Power Dissipation | P_D | 90 | mW |
| Reverse Voltage | V _R | 5 | V |
| Junction Temperature | T _j | 115 | °C |
| Operating Temperature | T _{op} | -40 to +85 | °C |
| Storage Temperature | T _{stg} | -40 to +85 | °C |
| DC Forward Current | I _F | 50 | mA |
| Peak Forward Current | I _{FM} ^[1] | 1200 | mA |
| Electrostatic Discharge Threshold (HBM) | - | 8000 | V |

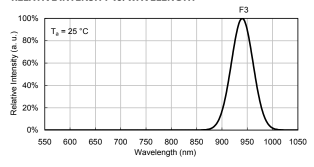
Notes:
1. 1/100 Duty Cycle, 10µs Pulse Width.
2. Relative humidity levels maintained between 40% and 60% in production area are recommended to avoid the build-up of static electricity – Ref JEDEC/JESD625-A and JEDEC/J-STD-033.



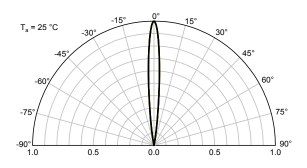


TECHNICAL DATA

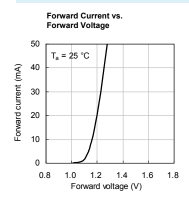
RELATIVE INTENSITY vs. WAVELENGTH

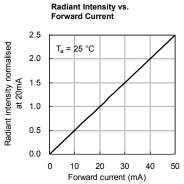


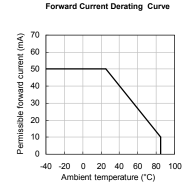
SPATIAL DISTRIBUTION

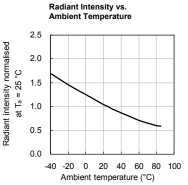


INFRARED

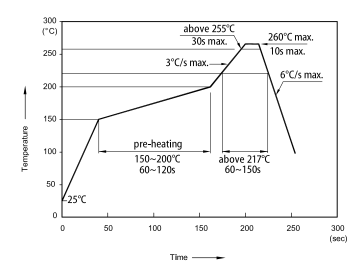








REFLOW SOLDERING PROFILE for LEAD-FREE SMD PROCESS



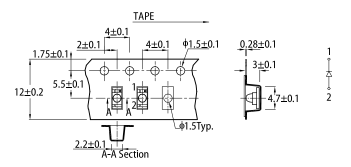
Notes

- 1. Don't cause stress to the LEDs while it is exposed to high temperature.

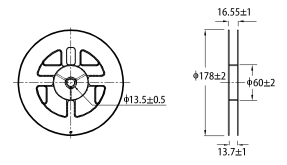
 2. The maximum number of reflow soldering passes is 2 times.

 3. Reflow soldering is recommended. Other soldering methods are not recommended as they might cause damage to the product.

TAPE SPECIFICATIONS (units: mm)

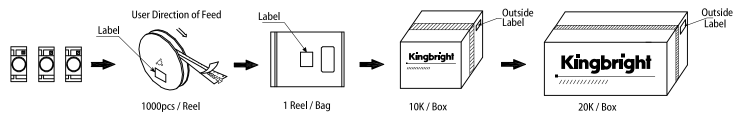


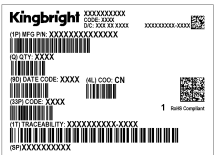
REEL DIMENSION (units: mm)





PACKING & LABEL SPECIFICATIONS





PRECAUTIONARY NOTES

- The information included in this document reflects representative usage scenarios and is intended for technical reference only.

 The part number, type, and specifications mentioned in this document are subject to future change and improvement without notice. Before production usage customer should refer to the latest datasheet for the updated specifications.
- 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.

 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. The contents and information of this document may not be reproduced or re-transmitted without permission by Kingbright. All design applications should refer to Kingbright application notes available at https://www.KingbrightUSA.com/Application



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Infrared Emitters category:

Click to view products by Kingbright manufacturer:

Other Similar products are found below:

LTE-3279K LTE-4206C LTE-4208C IR333C LTE-2871C LTE-4238 ASDL-4264-C22 OED-EL305F4C50-HT LTE-3376 IN-S126ETIR
IN-S126DSHIR IN-S126ETHIR IN-P32ZTHIR IN-S42CTQHIR IN-S126BTHIR IN-S63DTHIR IN-S85BTHIR IN-S63FTHIR
EAIST3535A4 VSMA1085400 VSMA1085600 VSMA1094400 VSMA1094600 XL-1608HIRC-850 XL-2012HIRC-850 LTE-C216-P-W
ZIR-1608C-06A-Z4 ZIR-3528C-18-Z2 ZIR-3216C-19-R15 XL-2012IRC-940 XL-3216IRC-940 XL-3216HIRC-850 LTE-C9901
MHT130ZVRCT DY-IRS302320C/3T APDA3020F3C-P22 APHD1608F3C-P22 APD2520F3C03-P22 APHD1608SF4CPRV-P22
APD2520SF4C03-P22 MTPS8085WS-WRC MTSM5010-199-IR MTE5010-995-IR MTE7110D4 MTE6114D4 HIR204C/H0 HIR323C
LTE-209 IR12-21C/TR8 IR17-21C/TR8