



PRODUCT SPECIFICATION

Model No.: FYA-R1408AZUE-02-L3.45-P

Descriptions:
■ Bargraph Digit Display
■ Shape: Rectangular
■ Diameter:14.0*7.5mm
■ Emitting Color : Ultra Orange
■ Chip Material:AlGaInP
■ White Face
■ Red Diffused Segment



CUSTOMER APPROVED SIGNATURES	APPROVED BY	SALES BY	PREPARED BY
			

NINGBO FORYARD OPTOELECTRONICS CO.,LTD

Add:NO.666 Jinghua Road, Hi-tech Park, Ningbo, Zhejiang, China

Zip:315103

Tel: 0086-574-87933652 87927870 87922206

Fax: 0086-574-87927917

E-mail:Sales@foryard.com (General)

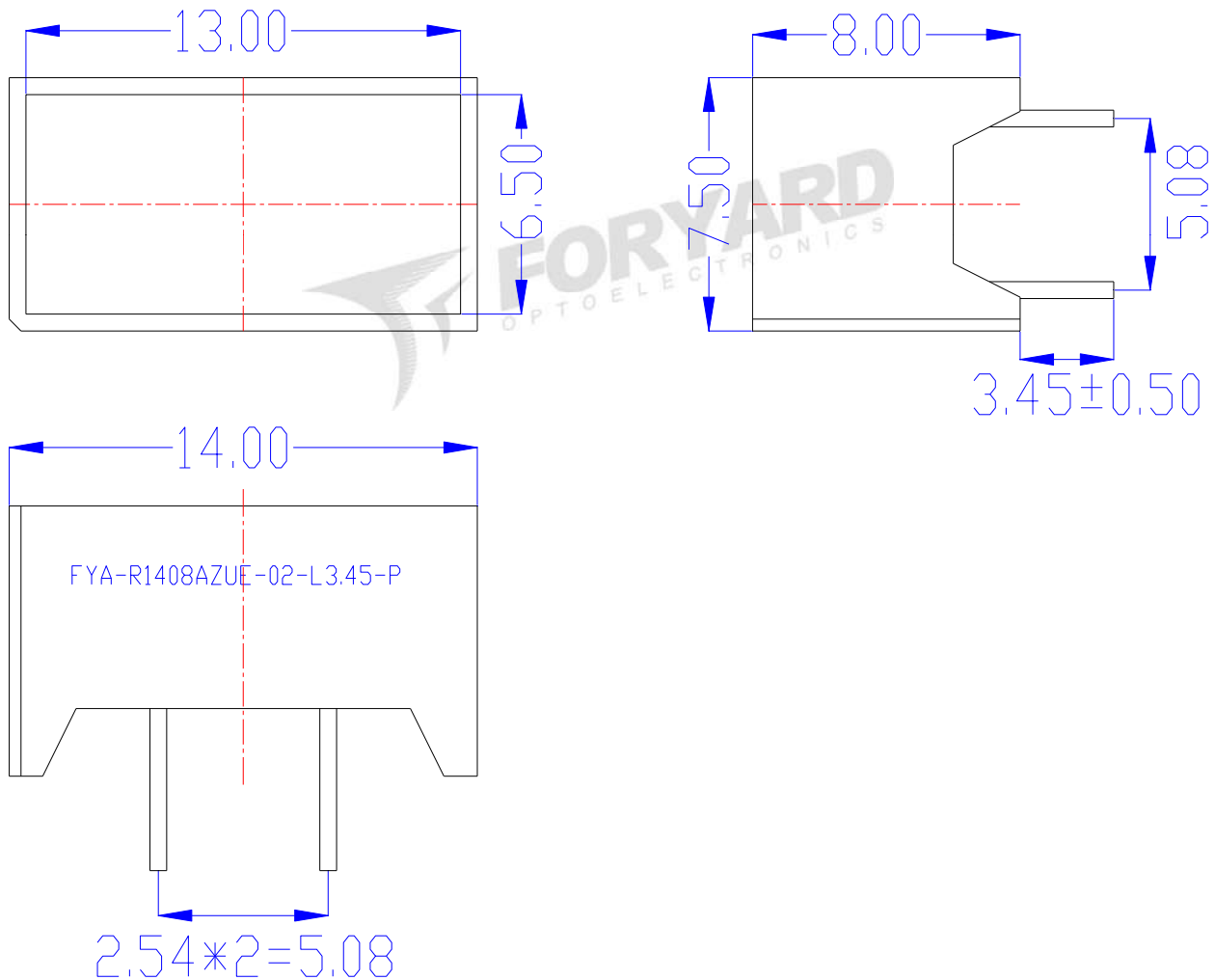
Http://www.foryard.com

Model No.: FYA-R1408AZUE-02-L3.45-P

Features -

1. 0.51 inch (13.0mm) height.
2. Case mold type.
3. RoHS compliant.
4. Low current operation
5. Low power consumption.
6. Easy mounting on P.C. board or socket.

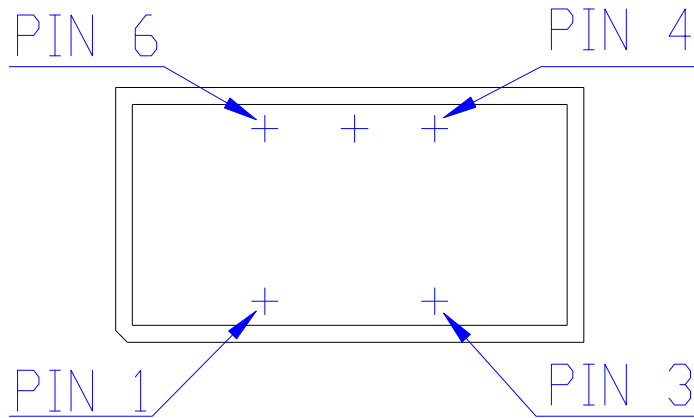
Mechanical Dimensions -



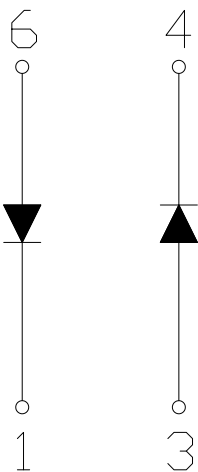
- Notes:
1. All pins are $\Phi 0.45 [0.019]$ mm
 2. Dimension in millimeter [inch], tolerance is $\pm 0.25 [0.010]$ and angle is $\pm 1^\circ$ unless otherwise noted.
 3. Bending \leq Length * 1%.
 4. The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.

Model No.: FYA-R1408AZUE-02-L3.45-P

■ All Light On Segments Feature & Pin Position



■ Internal Circuit Diagrams -



No.: 2 NO Pin

No.: 5 NO Connect

Model No.: FYA-R1408AZUE-02-L3.45-P

■ Absolute maximum ratings

(Ta=25°C)

Parameter	Symbol	Test Condition	Value		Unit
			Min	Max	
Reverse Voltage	VR	IR=30	5	—	V
Forward Current	IF	—	—	30	mA
Power Dissipation	Pd	—	—	75	mW
Pulse Current	Ipeak	Duty=0.1mS,1KHz	—	150	mA
Operating Temperature	ToPr	—	-40	+85	°C
Storage Temperature	Tstr	—	-40	+85	°C

■ Electrical-Optical Characteristics

● Color Code & Chip Characteristics:(Test Condition:IF=10mA)

(Ta=25°C)

Emitting Color		Dice Material	Peak Wave Length(λ_p)	Spectral Line halfwidth($\Delta\lambda_{1/2}$)	Forward Voltage(VF) Unit:V		Luminous Intensity (Iv) Unit:mcd
					Typ	Max	
UE	Ultra Orange	AlGaInP	620nm	20nm	1.90	2.50	100-150
Segment-to-Segment Luminous Intensity ratio(Iv-M)						1.5:1	

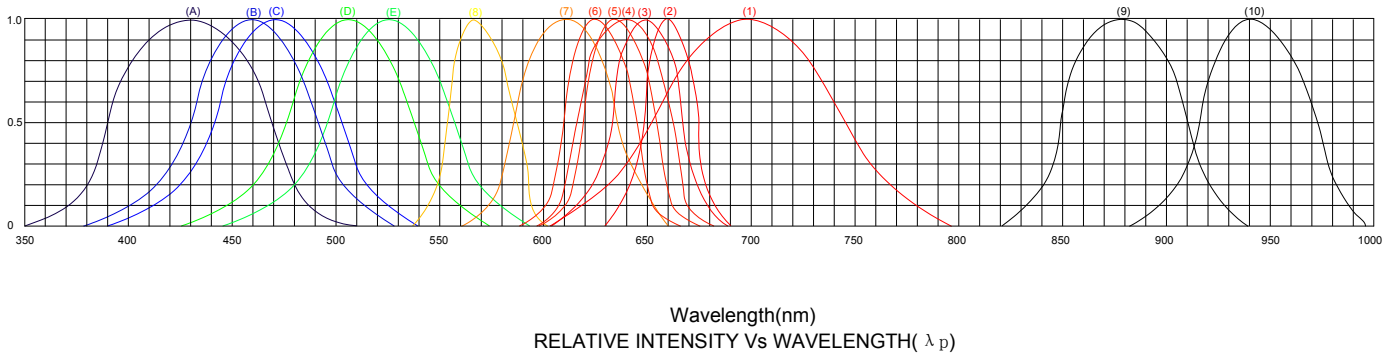
Note:

- 1.Luminous Intensity is based on the Foryard standards.
- 2.Pay attention about static for InGaN

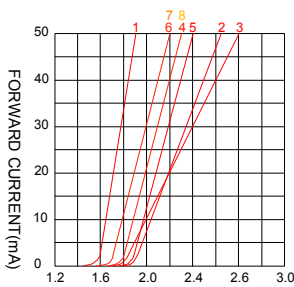
Model No.: FYA-R1408AZUE-02-L3.45-P

Typical Electrical / Optical Characteristics Curves

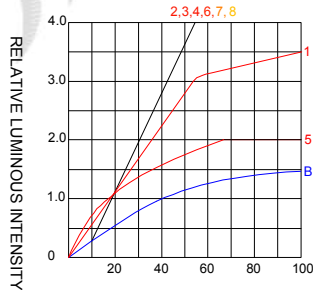
(Ta = 25°C Unless Otherwise Noted)



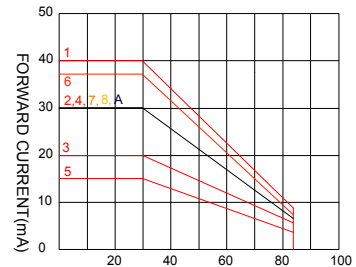
- | | |
|--------------------------------|------------------------------------|
| (1)-GaP 700nm/Red | (9)-GaAlAs 880nm |
| (2)-AlGaAs/SH 660nm/Hi Red | (10)-GaAs/GaAs & GaAlAs/GaAs 940nm |
| (3)-AlGaAs/DH 650nm/Super Red | (A)-GaN/SiC 430nm/Blue |
| (4)-AlGaInP/640nm/Ultra Hi Red | (B)-InGaN/SiC 460nm/Blue |
| (5)-AlGaInP/635nm/Ultra Red | (C)-InGaN/SiC 470nm/Blue |
| (6)-GaAlP/AlGaInP/625nm/Orange | (D)-InGaN/SiC 505nm/Ultra Green |
| (7)-GaAsP/AlGaInP 610nm/Amber | (E)-InGaN/SiC 525nm/Ultra Green |
| (8)-GaP 570nm/Yellow Green | |



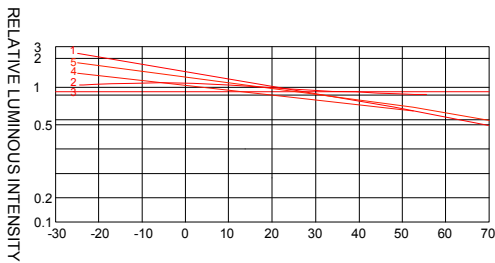
FORWARD VOLTAGE(Vf)
FORWARD CURRENT VS.
FORWARD VOLTAGE



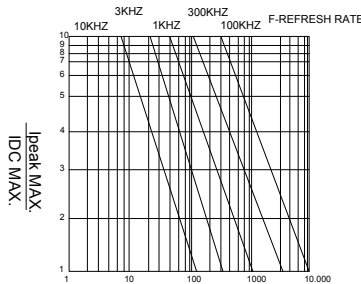
FORWARD CURRENT (mA)
RELATIVE LUMINOUS
INTENSITY VS FORWARD
CURRENT



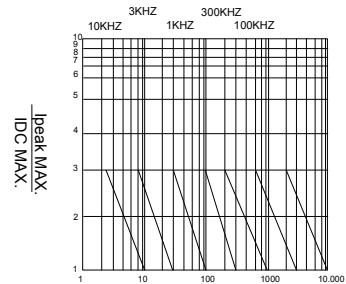
AMBIENT TEMPERATURE Ta(°C)
FORWARD CURRENT VS. AMBIENT
TEMPERATURE



**AMBIENT TEMPERATURE
Ta(°C)**



tp-PULSE DURATION μs
(1,2,3,4,6,8,B,D,J,K)



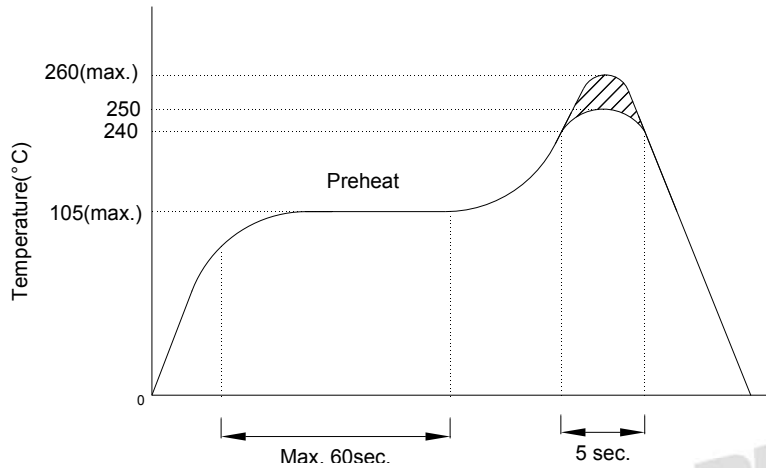
tp-PULSE DURATION μs
(5)

NOTE:25°C free air temperature unless otherwise specified

Model No.: FYA-R1408AZUE-02-L3.45-P

■ Precautions For Use -

1. Recommended Soldering conditions-Wave Soldering



2. Soldering Iron

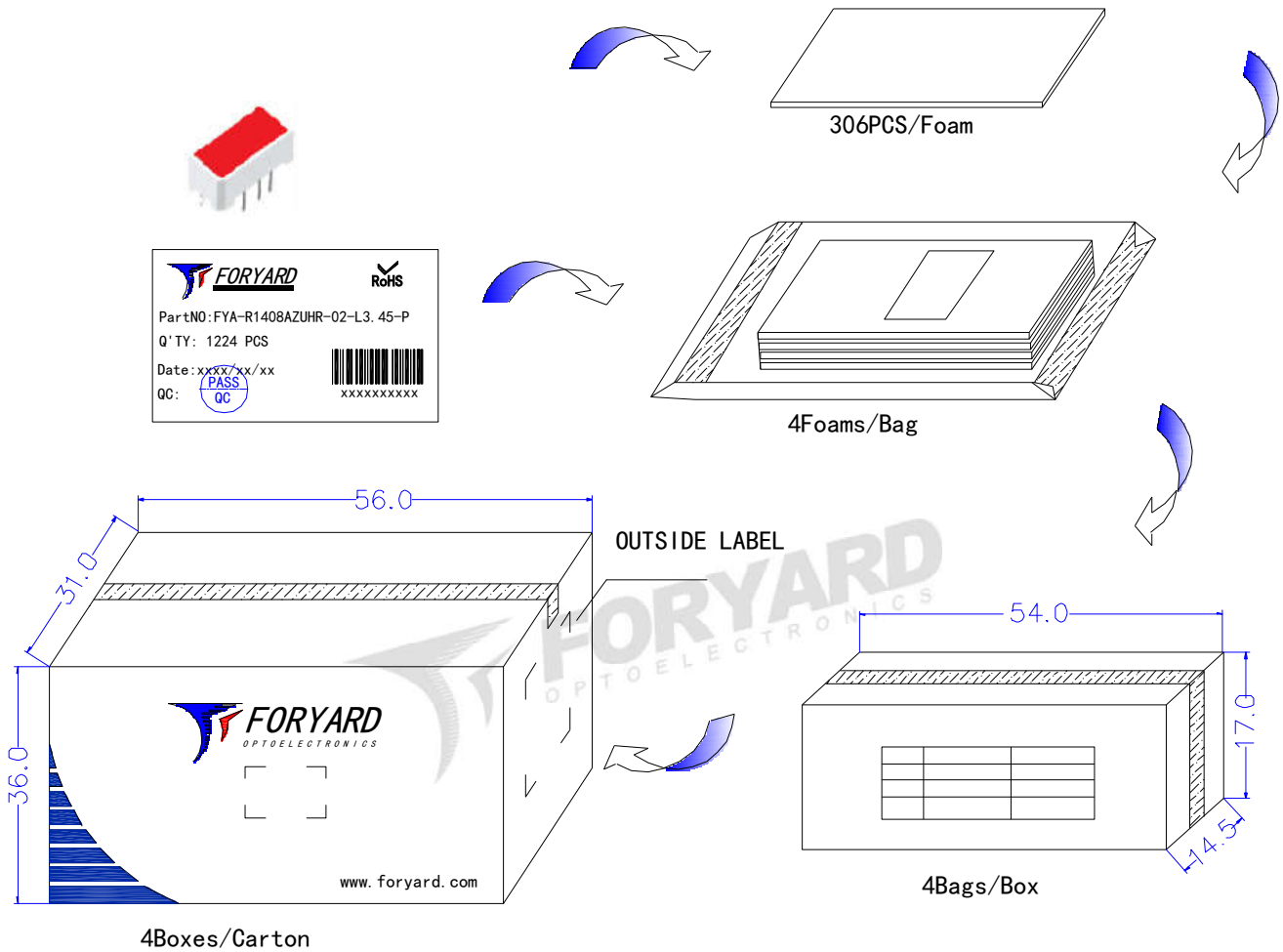
Basic SPEC. is ≤ 5 sec. When 260°C. If temperature is higher, time should be shorter (+10°C \rightarrow -1sec.).

Power dissipation of iron should be smaller than 15W, and temperature should be controllable.

Surface temperature of the device should be under 230°C.

Model No.: FYA-R1408AZUE-02-L3.45-P

■ Packing Diagram




LED

PN: FYA-R1408AZUHR-02-L3.45-P

Qty: 19584 PCS

Date: xxxx/xx/xx

QC: 

GW: 23KG

NW: 25KG



XXXXXXXXXX




OUTSIDE LABEL

Note: The specifications are subject to change without notice. Please contact us for updated information.