

Features

- 2.15×2.40mm with 1.80mm lens
- High Brightness
- Water Clear/ Diffused lens
- InGaN/ AIGaInP Technology
- Special packaging available upon request
- High reliability

Applications

- Consumer Electronics
- Variable Message Signs (VMS)
- Automobile After Market
- Industrial Equipment
- Advertising Signs

Description

The INA-912AXXX.ZR series is high brightness SMD Axial LED. It is a 1.8mm Lens type LED which can be used in various applications.

Recommended Solder Pattern

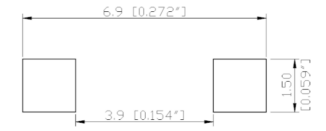


Figure 1. INA-912AXXX.ZR series Solder Pattern

Package Dimensions in mm

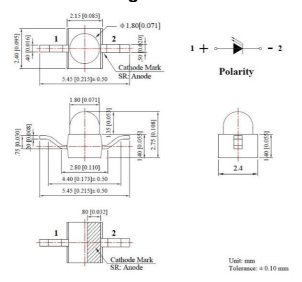


Figure 2. INA-912AXXX.ZR series Package Dimensions

Notes:

- 1. All dimensions are in millimeters (inches).
- 2. Tolerance is \pm 0.25 mm (.010") unless otherwise noted.



Absolute Maximum Rating at 25°C (Note)

Product	Emission Color	P _d (mW)	I _F (mA)	I _{FP} * (mA)	V _R (V)	T _{OP} (°C)	T _{ST} (°C)
INA-912AY25.ZR	Yellow	60	25	100	5	-40°C~+80°C	-40°C~+85°C
INA-912AYG25.ZR	Yellow Green	60	25	100	5	-40°C~+80°C	-40°C~+85°C
INA-912AR25.ZR	Red	60	25	100	5	-40°C~+80°C	-40°C~+85°C
INA-912AG25.ZR	Green	90	25	100	5	-40°C~+80°C	-40°C~+85°C
INA-912AB25.ZR	Blue	90	25	100	5	-40°C~+80°C	-40°C~+85°C
INA-912AYUW160.ZR	White	90	25	100	5	-40°C~+80°C	-40°C~+85°C

Notes

- Derate linearly as shown in derating curve.
 Duty Factor = 10%, Frequency = 1 kHz



Electrical Characteristics T_A = 25°C (Note)

			V _F (V)		λ(nm)			Viewing Angle	I [*] v(mcd)	
Product	Emission Color	I _F (mA)	min	max	λ_{D}	λ_{P}	Δλ	201/2	min	typ.
INA-912AY25.ZR	Yellow	20	1.6	2.4	590	592	15	25	1000	2000
INA-912AYG25.ZR	Yellow Green	20	1.6	2.4	573	575	20	25	800	1800
INA-912AR25.ZR	Red	20	1.6	2.4	624	632	20	25	1000	2000
INA-912AG25.ZR	Green	20	2.8	3.6	525	520	35	25	1500	3000
INA-912AB25.ZR	Blue	20	2.8	3.6	470	468	25	25	500	1000
INA-912AYUW160.ZR	White	20	2.8	3.6	X: 0.31 Y: 0.32		-	160	150	500

Notes

- 1. Performance guaranteed only under conditions listed in above tables.
- 2. Luminous intensity is measured with a light sensor and filter combination that approximates the CIE eye-response curve.
- 3. 201/2 is the o -axis angle where the luminous intensity is 1/2 the peak intensity.
 4. The dominant wavelength (λd) is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.

ESD Precaution

ATTENTION: Electrostatic Discharge (ESD) protection

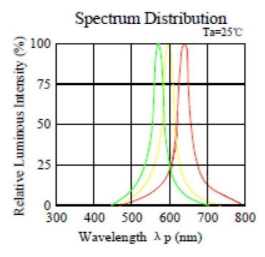


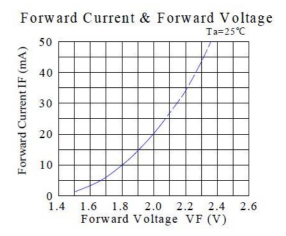
The symbol above denotes that ESD precaution is needed. ESD protection for GaP and AlGaAs based chips is necessary even though they are relatively safe in the presence of low static-electric discharge. Parts built with AllnGaP, GaN, or/and InGaN based chips are STATIC SENSITIVE devices. ESD precaution must be taken during design and assembly If manual work or processing is needed, please ensure the device is adequately protected from ESD during the process.

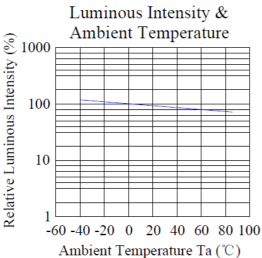
Please be advised that normal static precautions should be taken in the handling and assembly of this device to prevent damage or degradation which may be induced by electrostatic discharge (ESD).

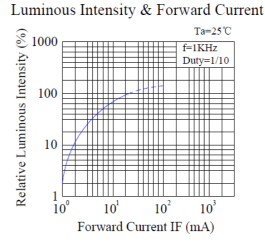


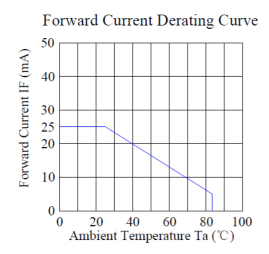
Typical Characteristic Curves Y, YG, R

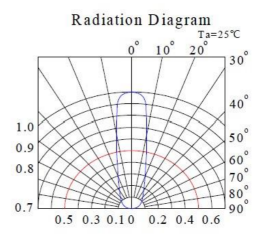






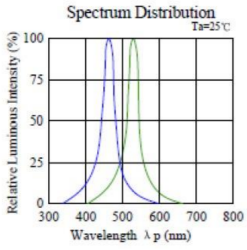


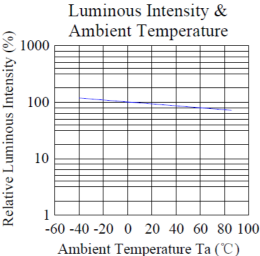


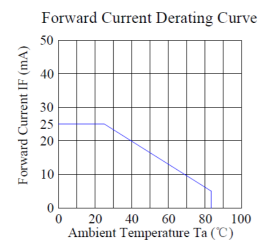


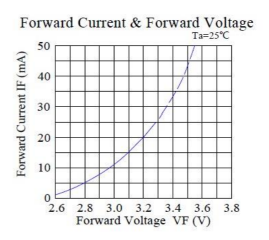


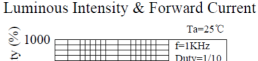
Typical Characteristic Curves G, B

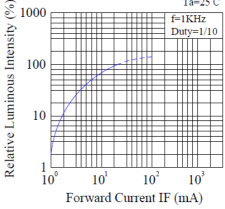


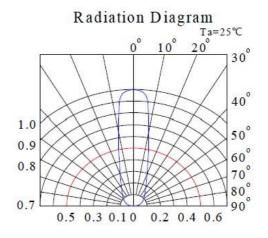






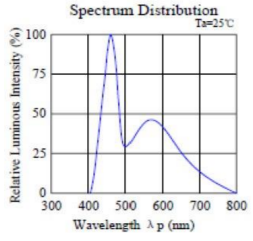


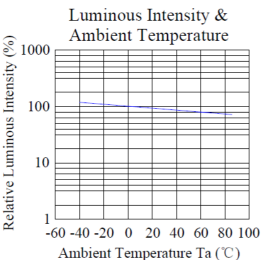


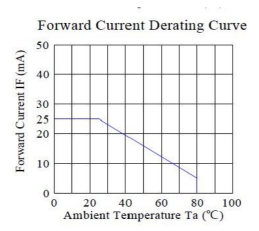


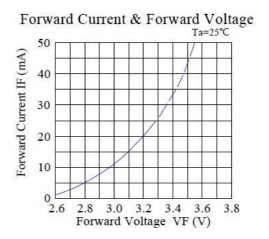


Typical Characteristic Curves W

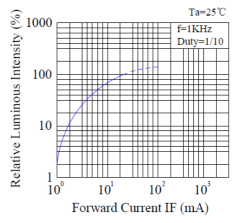


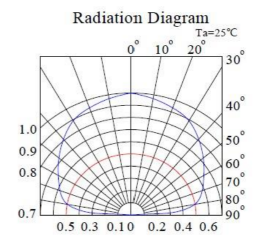






Luminous Intensity & Forward Current



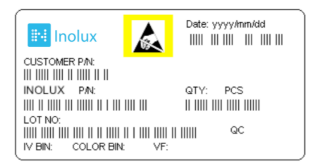




Ordering Information

Product	Emission Color	Technology	Test Current I _F (mA)	Luminous Intensity I _V (mcd) (Typ.)	Forward Voltage V _F (V) (Typ.)	Orderable Part Number
INA-912AY25.ZR	Yellow	AlGalnP	20	2000	2.0	INA-912AY25.ZR
INA-912AYG25.ZR	Yellow Green	AlGalnP	20	1800	2.0	INA-912AYG25.ZR
INA-912AR25.ZR	Red	AlGalnP	20	2000	2.0	INA-912AR25.ZR
INA-912AG25.ZR	Green	InGaN	20	3000	3.2	INA-912AG25.ZR
INA-912AB25.ZR	Blue	InGaN	20	1000	3.2	INA-912AB25.ZR
INA-912AYUW160.ZR	White	InGaN	20	500	3.2	INA-912AYUW160.ZR

Label Specifications





Inolux P/N:

1	N	Α	-	912	Α	Х	Х	Х	.ZR	-	Х	Х	Χ	Х
			Pacl	Package Lens		Color	View Angle	Leadframe type			Customized Stamp-off			
Leac	Inolux dframe				= Lead e Axial	(Blank) = Clear Lens YU = Yellow Diffused	Y = 590nm YG = 570nm R = 624nm G = 520nm B = 470nm W = x: 0.31 y: 0.32	25 = 25 deg. 160 = 160 deg.	ZR = Z-Bend					

Lot No.:

	Z	2	0	1	7	01	24	001
Ī	Internal		Voor (2017	, 2018,)	Month	Date	Serial	
	Tracker		fear (2017	, 2016,)	WOITH	Date	Serial	



Reliability

Item	Frequency/ lots/ samples/	Standards	Conditions			
	failures	Reference	4 \ D 1 1 1 1 1 1 1 1 1			
	For all reliability	J-STD-020	1.) Baking at 85°C for 24hrs			
Precondition	monitoring tests according		2.) Moisture storage at 85°C/ 60% R.H. for			
	to JEDEC Level 2		168hrs			
	1Q/ 1/ 22/ 0	JESD22-B102-B	Accelerated aging 155°C/ 24hrs			
Solderability		And CNS-5068	Tinning speed: 2.5+0.5cm/s			
			Tinning: A: 215°C/ 3+1s or B: 260°C/ 10+1s			
		CNS-5067	Dipping soldering terminal only			
Resistance to			Soldering bath temperature			
soldering heat			A: 260+/-5°C; 10+/-1s			
			B: 350+/-10°C; 3+/-0.5s			
	1Q/ 1/ 40/ 0	CNS-11829	1.) Precondition: 85°C baking for 24hrs			
Operating life test			85°C/ 60%R.H. for 168hrs			
'			2.) Tamb25°C; IF=20mA; duration 1000hrs			
High humidity,	1Q/ 1/ 45/ 0	JESD-A101-B	Tamb: 85°C			
high temperature			Humidity: 85% R.H., IF=5mA			
bias			Duration: 1000hrs			
LP-1 (1Q/ 1/ 20	IN specs.	Tamb: 55°C			
High temperature			IF=20mA			
bias			Duration: 1000hrs			
	1Q/ 1/ 40/ 0		Tamb25°C, If=20mA,, Ip=100mA, Duty			
Pulse life test			cycle=0.125 (tp=125 μ s,T=1sec)			
1 4.00 1110 1001			Duration 500hrs)			
	1Q/ 1/ 76/ 0	JESD-A104-A	A cycle: -40 degree C 15min; +85 degree C			
	. 4, 1, 1, 3, 3	IEC 68-2-14, Nb	15min			
Temperature		120 00 2 11, 110	Thermal steady within 5 min			
cycle			300 cycles			
			2 chamber/ Air-to-air type			
High humidity	1Q/ 1/ 40/ 0	CNS-6117	60+3°C			
storage test	13, 1, 40, 0	0.10 0117	90+5/-10% R.H. for 500hrs			
High temperature	1Q/ 1/ 40/ 0	CNS-554	100+10°C for 500hrs			
storage test	100/1/40/0	0110-004	100110 0 101 0001113			
Low temperature	1Q/ 1/ 40/ 0	CNS-6118	-40+5°C for 500hrs			
storage test						



Revision History

Changes since last revision	Page	Version No.	Revision Date
Initial Release		1.0	06-15-2020

DISCLAIMER

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- 2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.