

Features

- 0805 1.1mm SMD LED
- High Brightness
- AlInGaP / InGaN Technology
- Small package
- High reliability
- Clear Lens

Applications

- Consumer Electronics
- Wearables
- Automobile After Market
- Industrial Equipment

Description

The IN-S85AT series is a popular low profile 0805 package with versatile design capabilities. It is a PCB type molding style LED which can be used in various applications.

Recommended Solder Pattern

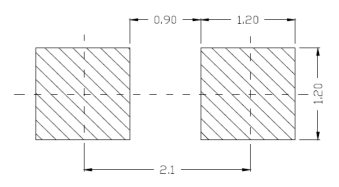
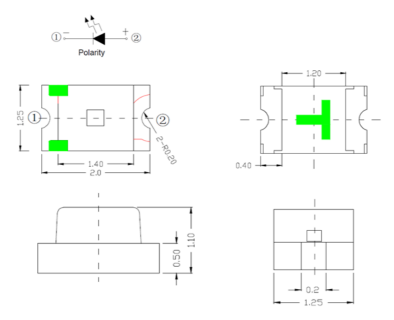


Figure 1. IN-S85AT Solder Pattern



Package Dimensions in mm





Absolute Maximum Rating at 25°C (Note 1)

Product	Emission Color	P _d (mW)	I _F (mA)	I _{FP} * (mA)	V _R (V)	T _{OP} (°C)	T _{st} (°C)
IN-S85ATYG	Yellow Green						
IN-S85ATY	Yellow	76	25	70			
IN-S85ATA	Amber	75	25	70			
IN-S85ATR	Red				5	-30°C~+85°C	-40°C~+90°C
IN-S85AT5B	Blue						
IN-S85ATG	Green	75	75 25				
IN-S85AT5UW	White						

Notes

1. Condition for IFP is pulse of 1/10 duty and 0.1msec width

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 AlInGaP, 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).



Electrical Characteristics $T_A = 25^{\circ}C$ (Note 1)

	Emission		V _F (V)		λ(nm)			Viewing Angel	l* _v (mcd)
Product	Color	l _F (mA)	min	max	λ_{D}	λ_{P}	$ riangle \lambda$	2 <i>θ</i> 1/2	typ.
IN-S85ATYG	Yellow Green	20	1.8	2.6	572	576	15	120	45
IN-S85ATY	Yellow	20	1.8	2.6	592	594	15	120	115
IN-S85ATA	Amber	20	1.8	2.6	605	610	20	120	80
IN-S85ATR	Red	20	1.8	2.6	625	630	20	120	140
IN-S85AT5B	Blue	5	2.6	3.4	470	473	30	120	80
IN-S85ATG	Green	20	2.8	3.6	520	528	35	120	600
IN-S85AT5UW	White	5	2.6	3.4	X=0.29 Y=0.29	-	-	120	180

Notes

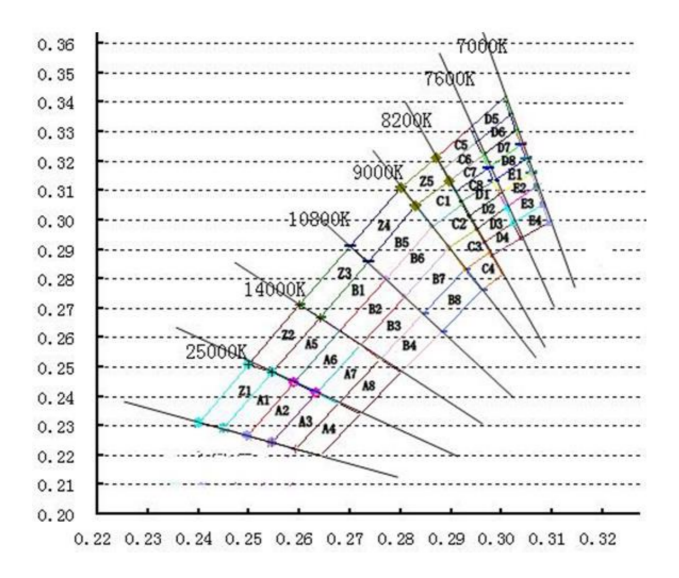
1. Performance guaranteed only under conditions listed in above tables.



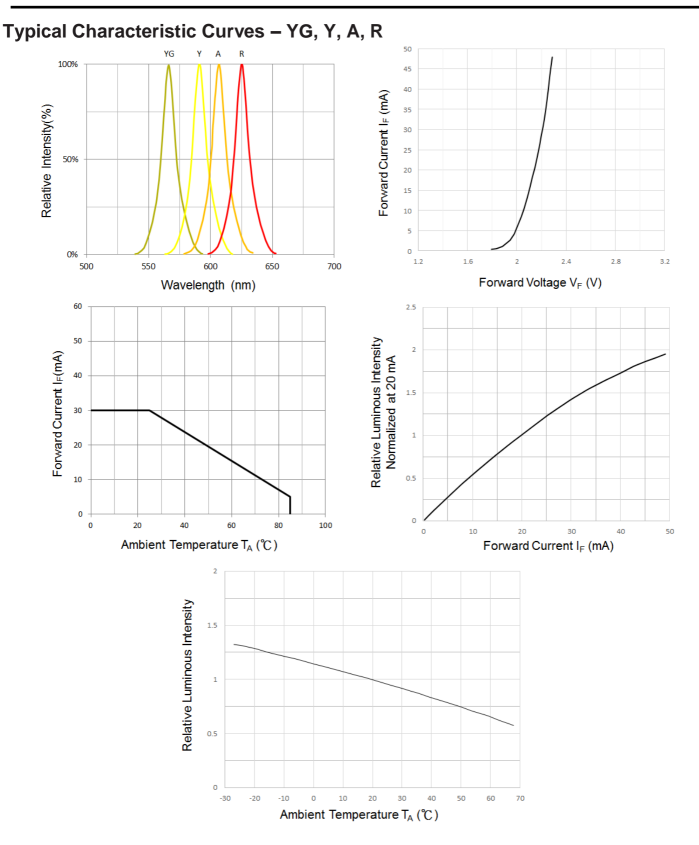
Chromaticity Bin (for White only)

Bin Code	CIE-X	CIE-Y									
	0.2545	0.2480		0.2640	0.2670		0.2830	0.3050		0.2920	0.3060
A5	0.2589	0.2445	B1	0.2680	0.2623	C1	0.2863	0.2978	D1	0.2935	0.3015
no	0.2680	0.2623	DI	0.2772	0.2800	01	0.2923	0.3052		0.2997	0.3088
	0.2640	0.2670		0.2735	0.2860		0.2895	0.3134		0.2984	0.3133
	0.2589	0.2445		0.2720	0.2575		0.2863	0.2978		0.2935	0.3015
A6	0.2633	0.2410	B2	0.2680	0.2623	C2	0.2895	0.2905	D2	0.2950	0.2970
no	0.2720	0.2575	D2	0.2772	0.2800	02	0.2950	0.2970	02	0.3009	0.3042
	0.2680	0.2623		0.2808	0.2740		0.2923	0.3052		0.2997	0.3088
	0.2677	0.2375		0.2720	0.2575		0.2895	0.2905		0.2950	0.2970
A7	0.2633	0.2410	B3	0.2760	0.2528	C3	0.2928	0.2833	D3	0.2965	0.2925
	0.2720	0.2575	00	0.2844	0.2680	0.0	0.2977	0.2891		0.3023	0.2990
	0.2760	0.2528		0.2808	0.2740		0.2950	0.2970		0.3009	0.3042
	0.2720	0.2340		0.2760	0.2528		0.2928	0.2833		0.2965	0.2925
A8	0.2677	0.2375	B4	0.2844	0.2680	C4	0.2977	0.2891	D4	0.2980	0.2880
110	0.2760	0.2528	Di	0.2880	0.2620	01	0.3003	0.2812		0.3037	0.2937
	0.2800	0.2480		0.2800	0.2480		0.2960	0.2760		0.3023	0.2990
	0.2984	0.3133		0.2735	0.2860		0.2883	0.3172	- D5	0.2937	0.3312
E1	0.2997	0.3088	B5	0.2772	0.2800	C5	0.2870	0.3210		0.2950	0.3266
	0.3058	0.3160	00	0.2863	0.2978	0.0	0.2937	0.3312		0.3017	0.3360
	0.3048	0.3207		0.2830	0.3050		0.2950	0.3266		0.3005	0.3415
	0.2997	0.3088		0.2772	0.2800		0.2883	0.3172		0.2950	0.3266
E2	0.3009	0.3042	B6	0.2808	0.2740	C6	0.2950	0.3266	D6	0.2962	0.3220
	0.3068	0.3113	20	0.2895	0.2905		0.2962	0.3220		0.3028	0.3304
	0.3058	0.3160		0.2863	0.2978		0.2895	0.3134		0.3017	0.3360
	0.3009	0.3042		0.2808	0.2740		0.2895	0.3134		0.2962	0.3220
E3	0.3023	0.2990	B7	0.2844	0.2680	C7	0.2908	0.3097	D7	0.2973	0.3177
10	0.3081	0.3053	DI	0.2928	0.2833	01	0.2973	0.3177	21	0.3038	0.3256
	0.3068	0.3113		0.2895	0.2905		0.2962	0.3220		0.3028	0.3304
	0.3023	0.2990		0.2844	0.2680		0.2908	0.3097		0.2973	0.3177
E4	0.3037	0.2937	B8	0.2928	0.2833	C8	0.2920	0.3060	D8	0.2984	0.3133
	0.3093	0.2993	20	0.2960	0.2760		0.2984	0.3133		0.3048	0.3207
	0.3081	0.3053		0.2880	0.2620		0.2973	0.3177		0.3038	0.3256
	0.25	0.251		0.26	0.271		0.27	0.291		0.28	0.311
Z2	0.26	0.271	Z3	0.27	0.291	Z4	0.28	0.311	Z5	0.2871	0.321
	0.264	0.267		0.2735	0.286		0.283	0.305		0.2895	0.3134
	0.2545	0.248		0.264	0.267		0.2735	0.286		0.283	0.305
	0.2497	0.2267		0.2497	0.2267		0.2593	0.2223		0.2640	0.2200
A1	0.245	0.229	A2	0.2589	0.2445	A3	0.2677	0.2375	A4	0.2593	0.2223
	0.2545	0.248		0.2633	0.241		0.2633	0.2410		0.2677	0.2375
	0.2589	0.2445		0.2545	0.2245		0.2545	0.2245		0.2720	0.2340
	0.24	0.231									
Z1	0.25	0.251									
	0.2545	0.248							-		
	0.245	0.2291									



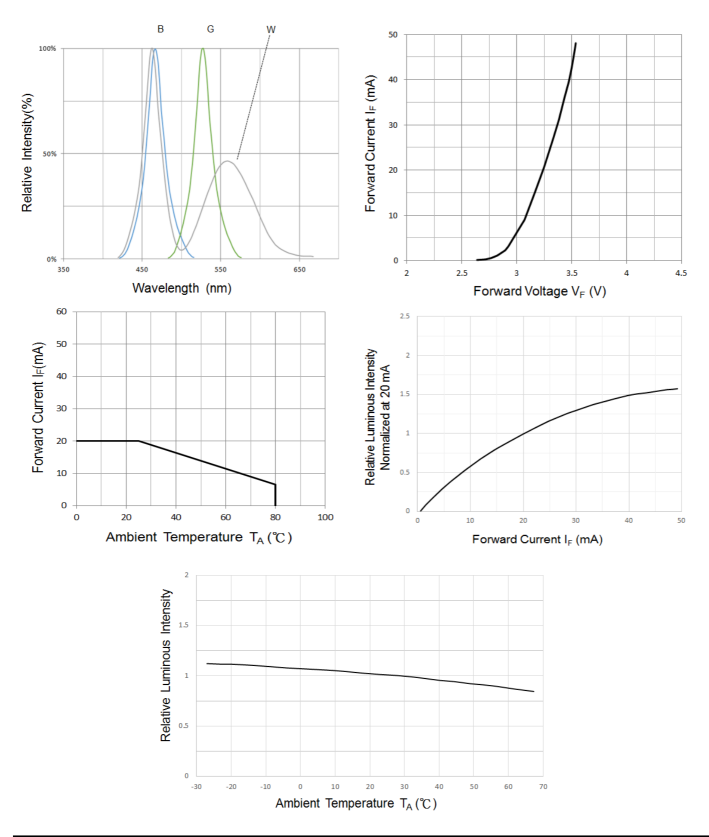






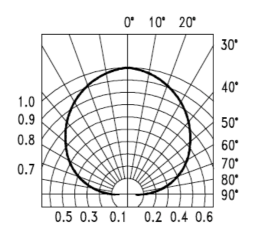


Typical Characteristic Curves – B, G, W





Typical Characteristic Curves – Radiation Pattern

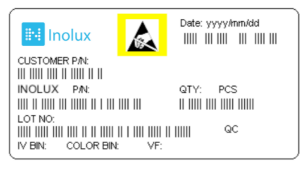


Ordering Information

Product	Emission Color	Technolog y	Test Current I⊧ (mA)	Luminous Intensity Iv (mcd) (Typ.)	Forward Voltage V _F (V) (Typ.)	Orderable Part Number
IN-S85ATYG	Yellow Green	AllnGaP	20	45	2.0	IN-S85ATYG
IN-S85ATY	Yellow	AllnGaP	20	115	2.0	IN-S85ATY
IN-S85ATA	Amber	AllnGaP	20	80	2.0	IN-S85ATA
IN-S85ATR	Red	AllnGaP	20	140	2.2	IN-S85ATR
IN-S85AT5B	Blue	InGaN	5	80	3.0	IN-S85AT5B
IN-S85ATG	Green	InGaN	20	600	3.2	IN-S85ATG
IN-S85AT5UW	White	InGaN	5	180	3.0	IN-S85AT5UW



Label Specifications



Inolux P/N:

I	Ν	-	S	8	5	А	Т			Х	-	х	х	x x	(
			Material	Pacl	kage	Variation	Orientation	Current	Lens	Color				nized o-off	
	lux 1D		S = PCB Type	85A =	- 2.0 x 1	25 x 1.1mm	T = Top Mount	(Blank) = 20mA 5-5mA	(Blank) = Clear U = Diffused	R=630nm A=610nm Y=594nm YG=576nm G=528nm B=473nm W=White					

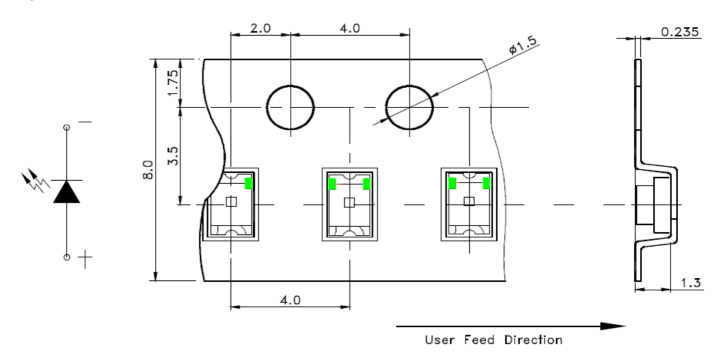
Lot No.:

Z	2	0	1	7	01	24	001
Internal		Year (2017	2019 \	Month	Data	Serial	
Tracker		fear (2017)	, 2018,)		MONT	Date	Serial

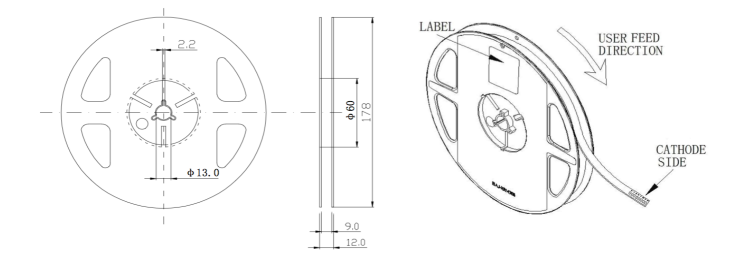


Packaging Information: 3000pcs Per Reel

Tape Dimension

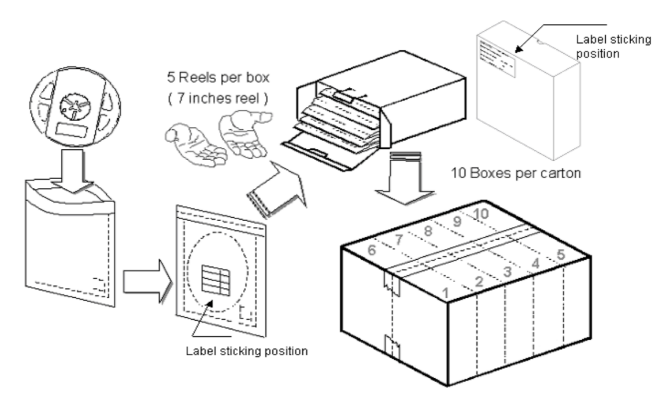


Reel Dimension





Packing Dimension



5 boxes per carton are available depending on shipment quantity.

Specification	Material	Quantity
Per EIA 481-1A specs	Conductive black tape	3000pcs per reel
Per EIA 481-1A specs	Conductive black	· ·
IN standard	Paper	
220x240mm	Aluminum laminated bag/ no-zipper	One reel per bag
IN standard	Paper	Non-specified
	Per EIA 481-1A specs Per EIA 481-1A specs IN standard 220x240mm	Per EIA 481-1A specs Conductive black tape Per EIA 481-1A specs Conductive black IN standard Paper 220x240mm Aluminum laminated bag/ no-zipper

Others:

Each immediate box consists of 5 reels. The 5 reels may not necessarily have the same lot number or the same bin combinations of Iv, λ_D and Vf. Each reel has a label identifying its specification; the immediate box consists of a product label as well.

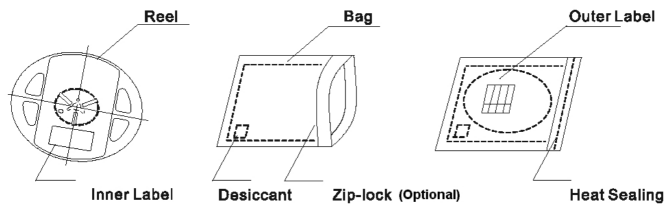


Dry Pack

All SMD optical devices are **MOISTURE SENSITIVE**. Avoid exposure to moisture at all times during transportation or storage. Every reel is packaged in a moisture protected anti-static bag. Each bag is properly sealed prior to shipment.

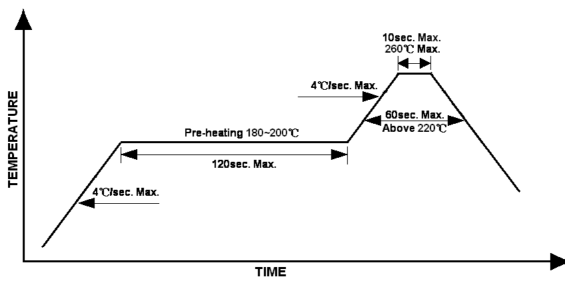
Upon request, a humidity indicator will be included in the moisture protected anti-static bag prior to shipment.

The packaging sequence is as follows:



Reflow Soldering

- Recommended tin glue specifications: melting temperature in the range of 178~192 °C
- The recommended reflow soldering profile is as follows (temperatures indicated are as measured on the surface of the LED resin):



Lead-free Solder Profile



Precautions

- Avoid exposure to moisture at all times during transportation or storage.
- Anti-Static precaution must be taken when handling GaN, InGaN, and AlInGaP products.
- It is suggested to connect the unit with a current limiting resistor of the proper size. Avoid applying a reverse voltage.
- Avoid operation beyond the limits as specified by the absolute maximum ratings.
- Avoid direct contact with the surface through which the LED emits light.
- If possible, assemble the unit in a clean room or dust-free environment.

Reworking

- Rework should be completed within 5 seconds under 260 °C.
- The iron tip must not come in contact with the copper foil.
- Twin-head type is preferred.

Cleaning

Following are cleaning procedures after soldering:

- An alcohol-based solvent such as isopropyl alcohol (IPA) is recommended.
- Temperature x Time should be 50°C x 30sec. or <30°C x 3min
- Ultra sonic cleaning: < 15W/ bath; bath volume ≤ 1liter
- Curing: 100 °C max, <3min

Cautions of Pick and Place

- Avoid stress on the resin at elevated temperature.
- Avoid rubbing or scraping the resin by any object.
- Electro-static may cause damage to the component. Please ensure that the equipment is properly grounded. Use of an ionizer fan is recommended.



Reliability

Item		Standards	Conditions
item	failures	Reference	
	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
High temperature	1Q/ 1/ 20	IN specs.	Tamb: 55°C
bias			IF=20mA
DIAS			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)
			Duration 500hrs)
	1Q/ 1/ 76/ 0	JESD-A104-A	A cycle: -40 degree C 15min; +85 degree C
Tamparatura		IEC 68-2-14, Nb	15min
Temperature			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			90+5/-10% R.H. for 500hrs
High temperature	1Q/ 1/ 40/ 0	CNS-554	100+10°C for 500hrs
storage test			
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		V1.0	02-07-2017
Update	10,11	V1.1	02-13-2019

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.

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