

Features

- 0.3" (7.62mm) Matrix Height
- Single Digit Display
- Black/Grey Face , White Segment
- IC compatible, Easy assembly
- Dynamic drive connect
- RoHS Compliant, Pb Free

Applications

- Consumer Electronics
- Industrial Equipment

Description

The INND-TS30 series is a 0.3" single digit display. It is a through hole type LED display which can be used in various applications.

Internal Circuit Diagram

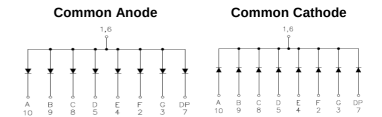


Figure 1. INND-TS30 series Internal Circuit Diagram

Package Dimensions

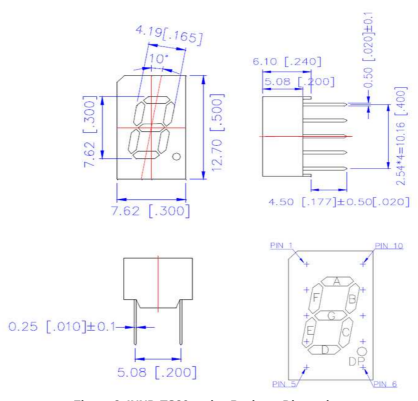


Figure 2. INND-TS30 series Package Dimensions



Absolute Maximum Rating at 25°C (Note 1)

Product (Per Segment)	Emission Color	Technology	Pd (mW)	IF (mA)	IFP* (mA)	VR (V)	Derate From 25℃ (mA/℃)	Top (°C)	T _{ST} (°C)
INND-TS30YGXX	Yellow Green	AlGaInP	70	25	90	5	0.33	-35°C~+85°C	-35°C~+85°C
INND-TS30YXX	Yellow	AlGaInP	70	25	90	5	0.33	-35°C~+85°C	-35°C~+85°C
INND-TS30AXX	Amber	AlGaInP	70	25	90	5	0.33	-35°C~+85°C	-35°C~+85°C
INND-TS30RXX	Red	AlGaInP	70	25	90	5	0.33	-35°C~+85°C	-35°C~+85°C
INND-TS30DRXX	Deep Red	AlGaInP	70	25	90	5	0.33	-35°C~+85°C	-35°C~+85°C
INND-TS30GXX	Green	InGaN	114	30	100	5	0.4	-35°C~+85°C	-35°C~+85°C
INND-TS30BXX	Blue	InGaN	114	30	100	5	0.4	-35°C~+85°C	-35°C~+85°C
INND-TS30WXX	White	InGaN	114	30	100	5	0.4	-35°C~+85°C	-35°C~+85°C

Notes

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

INND-TS30 Series 0.3" Through Hole Single Digit Display

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

		VF	(V)@20	mA	λ(nm)@	20mA	I*∨(m	ncd)@1	0mA	I _R (μA)@V _R =5V	I _{V-M} @I _F =10mA
Product (Per Segment)	Emission Color	min	typ.	max	λD	λР	min	typ.	max	max	max
INND-TS30YGXX	Yellow Green	-	2.0	2.8	570	572	-	12	-	100	2:1
INND-TS30YXX	Yellow	-	2.0	2.8	590	592	-	30	-	100	2:1
INND-TS30AXX	Amber	-	2.0	2.8	605	612	-	40	-	100	2:1
INND-TS30RXX	Red	-	2.0	2.8	630	644	-	18	-	100	2:1
INND-TS30DRXX	Deep Red	-	2.0	2.8	645	660	-	12	-	100	2:1
INND-TS30GXX	Green	-	3.2	3.8	525	-	-	120	-	100	2:1
INND-TS30BXX	Blue	-	3.2	3.8	465	•	-	17	-	50	2:1
INND-TS30WXX	White	-	3.2	3.8	X: 0.27 Y: 0.25	•	-	42.3	-	50	2:1

Notes

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

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).



Characteristic Curves for YG, Y, A, R, DR, G

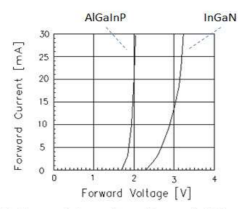


Fig 1. Forward Current vs. Forward Voltage

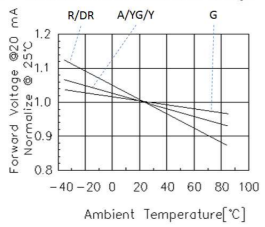


Fig 3. Forward Voltage vs. Temperature

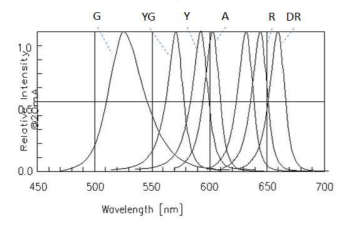


Fig 5. Relative Intensity vs. Wavelength

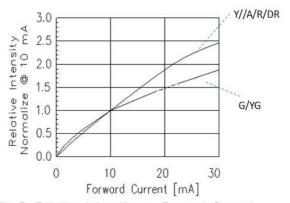


Fig 2. Relative Intensity vs. Forward Current

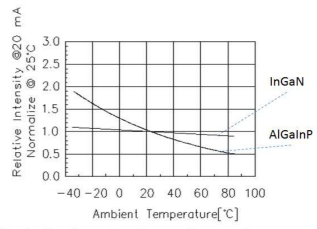


Fig 4. Relative Intensity vs. Temperature

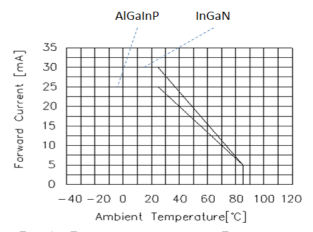


Fig 6. Forward current vs. Temperature



Characteristic Curves for B

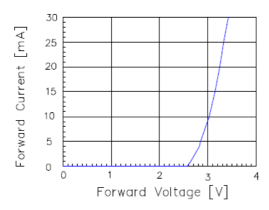


Fig 1. Forward Current vs. Forward Voltage

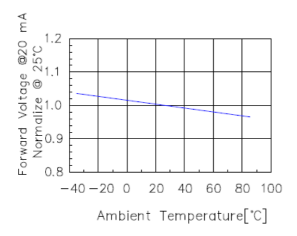


Fig 3. Forward Voltage vs. Temperature

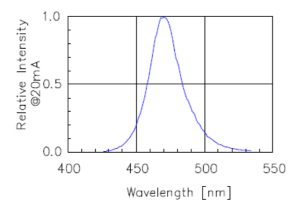


Fig 5. Relative Intensity vs. Wavelength

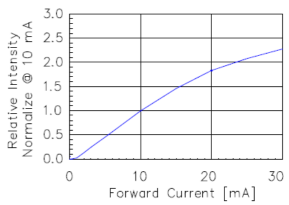


Fig 2. Relative Intensity vs. Forward Current

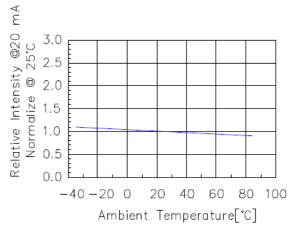


Fig 4. Relative Intensity vs. Temperature

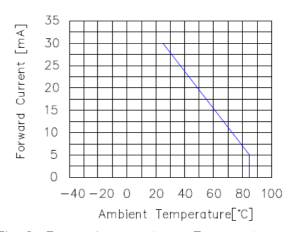


Fig 6, Forward current vs. Temperature



Characteristic Curves for W

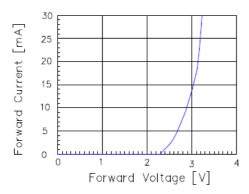


Fig 1. Forward Current vs. Forward Voltage

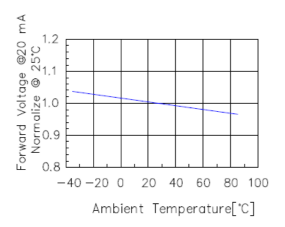


Fig 3. Forward Voltage vs. Temperature

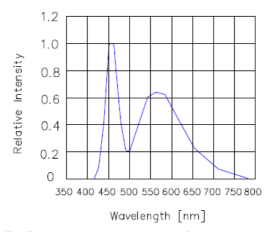


Fig 5. Relative Intensity vs. Wavelength

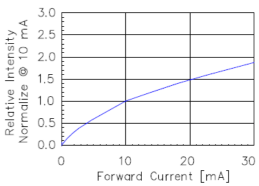


Fig 2. Relative Intensity vs. Forward Current

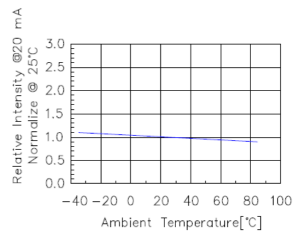


Fig 4. Relative Intensity vs. Temperature

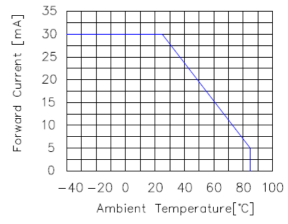
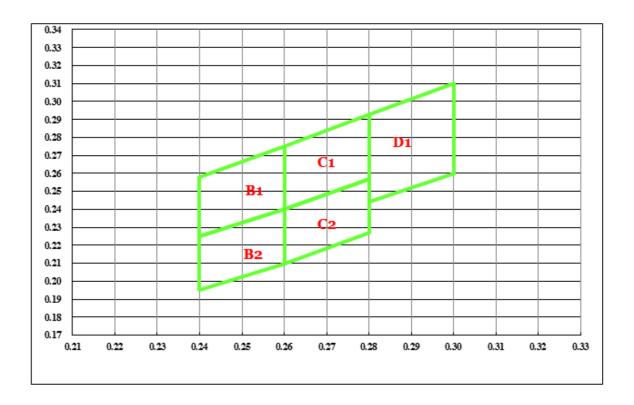


Fig 6. Forward current vs. Temperature



Chromaticity Bin (for White only)



		B1		
X	0.240	0.240	0.260	0.260
Υ	0.225	0.258	0.275	0.240

		B2		
Χ	0.240	0.240	0.260	0.260
Υ	0.195	0.225	0.240	0.210

		C1		
Х	0.260	0.260	0.280	0.280
Υ	0.240	0.275	0.293	0.257

		C2		
X	0.260	0.260	0.280	0.280
Υ	0.210	0.240	0.257	0.227

		D1		
X	0.280	0.280	0.300	0.300
Y	0.244	0.293	0.310	0.260



Ordering Information

	<u> </u>		1		<u> </u>	1	
Product	Emission Color	Technology	I*V(mcd) @10mA	VF(V) @20mA	Polarity	Face Color	Orderable Part Number
					Common Anode	Black	INND-TS30YGAB
INND-TS30YGXX	Valley Ore ex	AIO-ID	40	0.0	Common Cathode	Black	INND-TS30YGCB
	Yellow Green	AlGaInP	12	2.0	Common Anode	Grey	INND-TS30YGAG
					Common Cathode	Grey	INND-TS30YGCG
					Common Anode	Black	INND-TS30YAB
	Vallaur	AlGalnP	30	2.0	Common Cathode	Black	INND-TS30YCB
INND-TS30YXX	Yellow				Common Anode	Grey	INND-TS30YAG
					Common Cathode	Grey	INND-TS30YCG
					Common Anode	Black	INND-TS30AAB
ININD TOOMAY	Amber			2.0	Common Cathode	Black	INND-TS30ACB
INND-TS30AXX	Amber	AlGaInP	40	2.0	Common Anode	Grey	INND-TS30AAG
					Common Cathode	Grey	INND-TS30ACG
					Common Anode	Black	INND-TS30RAB
INND-TS30RXX	Dod	AIC class	10	2.0	Common Cathode	Black	INND-TS30RCB
	Red	AlGaInP	18	2.0	Common Anode	Grey	INND-TS30RAG
					Common Cathode	Grey	INND-TS30RCG

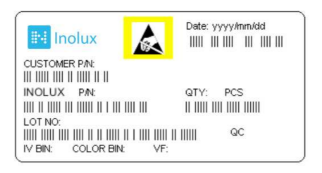


INND-TS30 Series 0.3" Through Hole Single Digit Display

	T	T	I	1	I		
Product	Emission Color	Technology	I*V(mcd) @10mA	VF(V) @20mA	Polarity	Face Color	Orderable Part Number
					Common Anode	Black	INND-TS30DRAB
INND TOODBYY	Doop Rod	AlColoD	10	2.0	Common Cathode	Black	INND-TS30DRCB
INND-TS30DRXX	Deep Red	AlGaInP	12	2.0	Common Anode	Grey	INND-TS30DRAG
					Common Cathode	Grey	INND-TS30DRCG
					Common Anode	Black	INND-TS30GAB
ININID TORROVY	Green	InGaN	120	3.2	Common Cathode	Black	INND-TS30GCB
INND-TS30GXX	Green				Common Anode	Grey	INND-TS30GAG
					Common Cathode	Grey	INND-TS30GCG
					Common Anode	Black	INND-TS30BAB
ININD TOODBYY	Divo	InGaN		3.2	Common Cathode	Black	INND-TS30BCB
INND-TS30BXX	Blue	ingan	17	3.2	Common Anode	Grey	INND-TS30BAG
					Common Cathode	Grey	INND-TS30BCG
					Common Anode	Black	INND-TS30WAB
INND-TS30WXX	\\\b:\+-	In Call	40.0	2.2	Common Cathode	Black	INND-TS30WCB
	White	InGaN	42.3	3.2	Common Anode	Grey	INND-TS30WAG
					Common Cathode	Grey	INND-TS30WCG



Label Specifications



Inolux P/N:

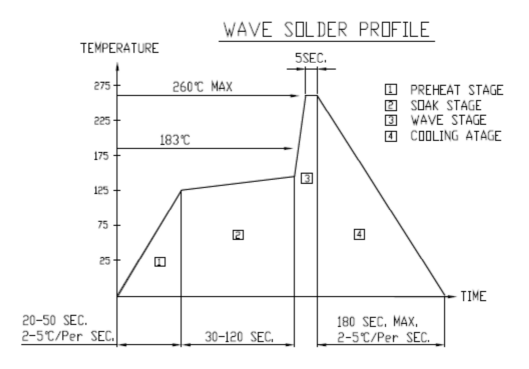
I	N	N	D	-	Т	S	3	0	Х	Х	Х	-	Χ	Χ	Х	Х
		Disp Ty	olay pe		Display	y Type	Dime	nsion	Color	Polarity	Face Color				mized p-off	
Ino	ılux	Nun) = neric blay		T: Throu S: Si			0.30" Height	YG: 570 nm Y: 590 nm A: 605 nm R: 630 nm DR: 660 nm G: 525 nm B: 465 nm W: X: 0.27 Y: 0.25	A = Common Anode C=Common Cathode	B = Black G = Grey					

Lot No.:

Z	2	0	1	7	01	24	001
Internal		Year (2017	2019 \	Month	Date	Serial	
Tracker		16a1 (2017	, 2016,)	WOILLI	Date	Serial	



Reflow Soldering



Soldering Iron

Basic Spec is \leq 4 sec. when 260°C (+10°C \rightarrow -1 second). Power dissipation of Iron should be less than 15W. Surface temperature should be under 230°C

Rework

Rework should be completed within 4 second under 245°C



INND-TS30 Series 0.3" Through Hole Single Digit Display

Revision History

Changes since last revision	Page	Version No.	Revision Date
Initial Release		1.0	07-12-2017

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