

Features

- 5.0*1.7mm*10 Segments
- Bar Graph
- Black Face, White Segment
- Easy assembly
- RoHS Compliant, Pb Free

Applications

- Consumer Electronics
- Industrial Equipment

Description

The INBD-T11020.XNB series is 5.0*1.7mm*10
Segments display. It is a Through Hole type LED display which can be used in various applications.

Internal Circuit Diagram

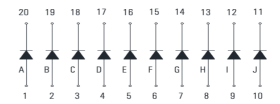


Figure 1. INBD-T11020.XNB Internal Circuit Diagram

Package Dimensions & All Light On Segments Feature

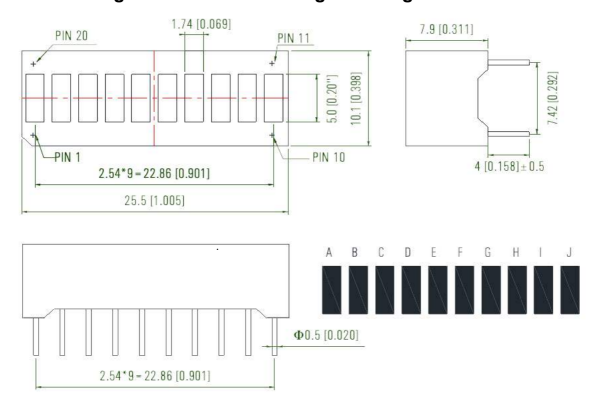


Figure 2. INBD-T11020.XNB Package Dimensions

Notes

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



Absolute Maximum Rating at 25°C (Note 1)

Product (Per Segment)	Emission Color	Pd (mW)	IF (mA)	IFP* (mA)	VR (V)	T _{OP} (°C)	T _{ST} (°C)
INBD-T11020.YGNB	Yellow Green	50	20	25	5	-40°C~+80°C	-40°C~+85°C
INBD-T11020.ANB	Amber	50	20	25	5	-40°C~+80°C	-40°C~+85°C
INBD-T11020.RNB	Red	50	20	25	5	-40°C~+80°C	-40°C~+85°C
INBD-T11020.BNB	Blue	65	20	25	5	-40°C~+80°C	-40°C~+85°C
INBD-T11020.WNB	White	65	20	25	5	-40°C~+80°C	-40°C~+85°C

Notes

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



Electrical Characteristics T_A = 25°C (Note)

		V _F (V)@20	mA	λ(nm)@		I [*] ∨(m	ncd)@1	0mA	I [*] ∨(m	rcd)@2	:0mA	I _R (μA)@V _R =5V	I _{V-M} @I _F =10mA
Product (Per Segment)	Emission Color	min	typ.	max	λ_{D}	λ_{P}	min	typ.	max	min	typ.	max	max	max
INBD-T11020.YGNB	Yellow Green	-	2	2.4	572	575	5	10	-	10	20	-	50	2:1
INBD-T11020.ANB	Amber	-	2.1	2.4	605	610	13	25	-	25	50	-	50	2:1
INBD-T11020.RNB	Red	-	2	2.4	624	632	20	40	-	40	80	-	50	2:1
INBD-T11020.BNB	Blue	-	2.9	3.1	470	468	15	30	-	30	60	1	50	2:1
INBD-T11020.WNB	White	-	2.9	3.1		0.3).31	38	75	-	75	150	ı	50	2:1

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. The dominant wavelength (λd) is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.
- 4. Luminous Intensity is an average value which is measured one 7-segment. Tolerance of Luminous Intensity: ±10%.
- 5. Excess driving current and / or operating temperature higher than recommended conditions may result in severe light degradation or premature failure.
- 6. The chromaticity coordinates (x, y) is derived from the 1931 CIE chromaticity diagram.

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.

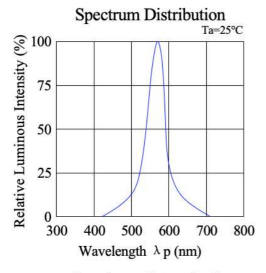
If manual work or processing is needed, please ensure the device is adequately protected from ESD during the process.

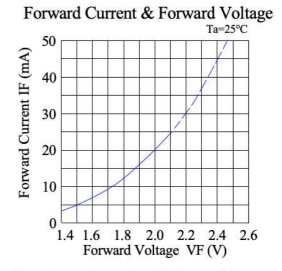
Please be advised that normal static precautions should be taken in the handling and assembly of this device to prevent damage or degradation which may be induced by electrostatic discharge (ESD).

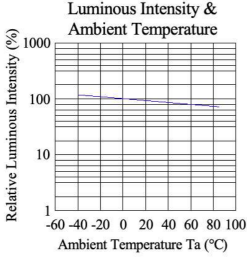


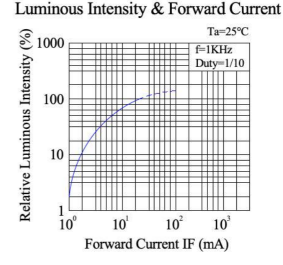
Characteristic Curves-Per Die Yellow Green

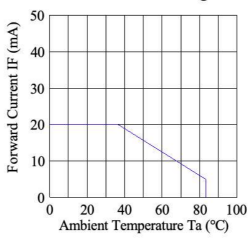
(Ta = 25°C Unless Otherwise Noted)







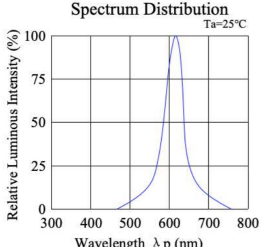




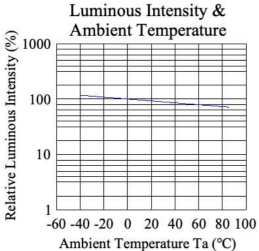


Characteristic Curves-Per Die Amber

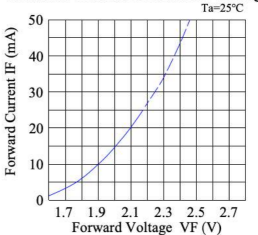
(Ta = 25°C Unless Otherwise Noted)



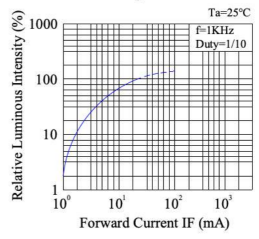
Wavelength $\lambda p (nm)$

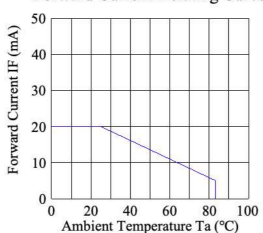


Forward Current & Forward Voltage



Luminous Intensity & Forward Current

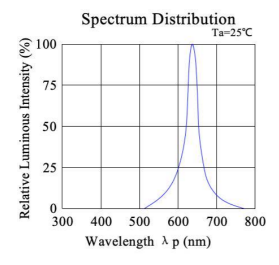


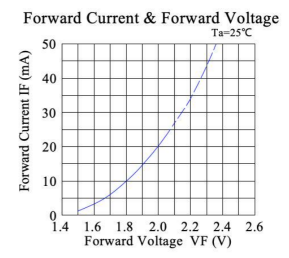


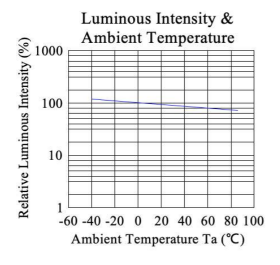


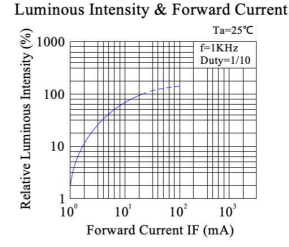
Characteristic Curves-Per Die Red

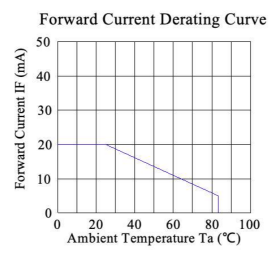
(Ta = 25°C Unless Otherwise Noted)







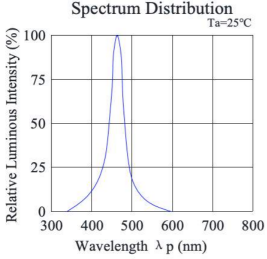


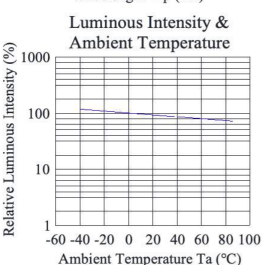


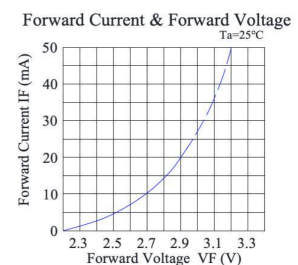


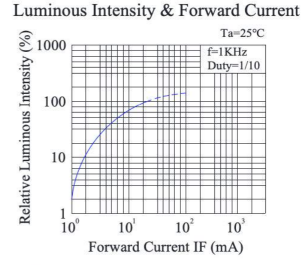
Characteristic Curves-Per Die Blue

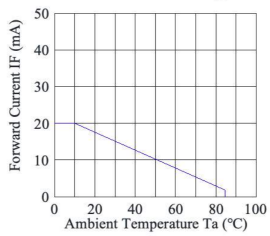
(Ta = 25°C Unless Otherwise Noted)







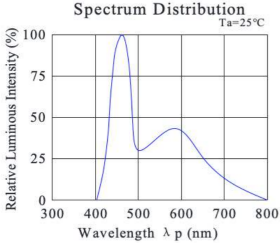


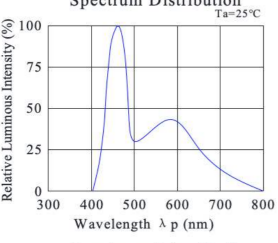


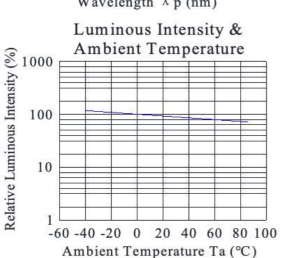


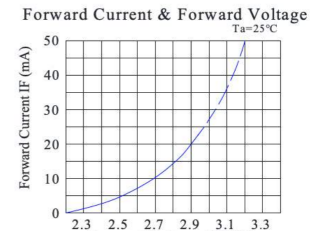
Characteristic Curves-Per Die White

(Ta = 25°C Unless Otherwise Noted)





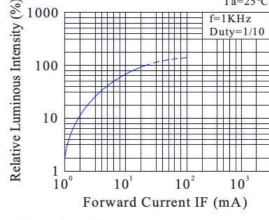


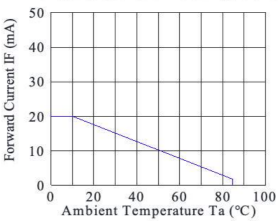




Forward Voltage VF (V)

Luminous Intensity & Forward Current





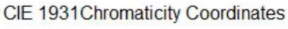


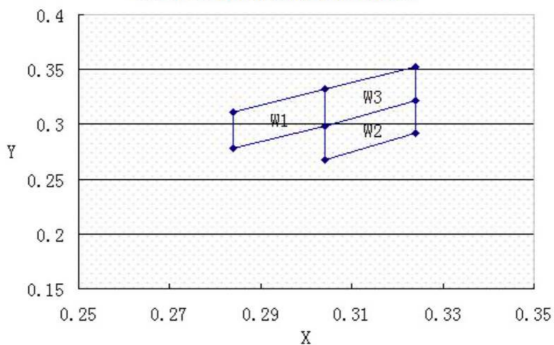
Chromaticity Bin (for White only)

Color Bin at IF = 10mA

Bin Code	CIE 1931Chromaticity Coordinates							
14/4	х	0.284	0.284	0.304	0.304			
W1	у	0.278	0.311	0.332	0.298			
\A/2	х	0.304	0.304	0.324	0.324			
W2	У	0.268	0.298	0.322	0.292			
14/2	х	0.304	0.304	0.324	0.324			
W3	у	0.298	0.332	0.352	0.322			

Tolerance on each Hue (x, y) bin is +/-0.01.



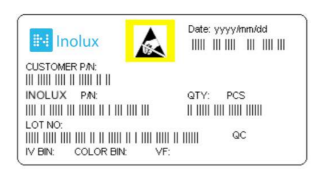




Ordering Information

Product	Emission Color	I*V(mcd) @10mA	I*V(mcd) @20mA	VF(V) @20mA	Polarity	Face Color	Orderable Part Number
INBD-T11020.YGNB	Yellow Green	10	20	2	No Common	Black	INBD-T11020.YGNB
INBD-T11020.ANB	Amber	25	50	2.1	No Common	Black	INBD-T11020.ANB
INBD-T11020.RNB	Red	40	80	2	No Common	Black	INBD-T11020.RNB
INBD-T11020.BNB	Blue	30	60	2.9	No Common	Black	INBD-T11020.BNB
INBD-T11020.WNB	White	75	150	2.9	No Common	Black	INBD-T11020.WNB

Label Specifications



Inolux P/N:

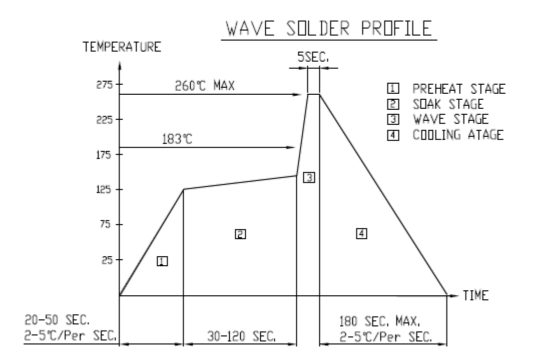
ı	Ν	В	D	-	T	1	1	0	2	0		Х	N	В	-	Х	Χ	Χ	Χ								
		Displ Typ	-		Display Type	M	atri	ix Dimension		Dimension		Dimension		Dimension		Dimension		Dimension		Color	Polarity	Face Color				mize p-off	
Inc	blux	BD Ba Grap Displ	r oh		T: Through Hole Type		10 = x 10		20 = (Disp Heig	olay		YG: 572nm A: 605nm R: 624nm B: 470 nm W: X: 0.3 Y: 0.31	N = No Common	B = Black													



Lot No.:

Z	2	0	1	7	01	24	001
Internal		Voor (2017	, 2018,)	Month	Date	Serial	
Tracker		1 cai (2017)	, 2010,)		WOTH	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



Revision History

Changes since last revision	Page	Version No.	Revision Date
Initial Release		1.0	01-28-2021

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