

DISCLAIMER	3
PRODUCT SPECIFICATIONS	4
ATTENTION: ELECTROSTATIC DISCHARGE (ESD) PROTECTION	5
LABEL SPECIFICATIONS	
PRODUCT CHARACTERISTICS	
ABSOLUTE MAXIMUM RATINGS	11
ELECTRO-OPTICAL CHARACTERISTICS	
PACKAGE OUTLINE DIMENSION AND RECOMMENDED SOLDERING PATTERN	
CHARACTERISTIC CURVES FOR YG, Y, D, SD AND UR	
CHARACTERISTIC CURVES FOR UYG, UY, UD, URO AND USD	
CHARACTERISTIC CURVES FOR NB, NG AND TW	16
CHARACTERISTIC CURVES FOR ALL COLORS (RADIATION PATTERN)	17
PACKAGING	18
TAPE DIMENSION	18
REEL DIMENSION	19
Packing	20
DRY PACK	21
REFLOW SOLDERING	22
PRECAUTIONS	23
REWORKING	23
CLEANING	
RELIABILITY	
REVISION HISTORY	25

Official Product	Product: HT-260 Series	Data Sheet No.		
Tentative Product	******	HT-260 Series		
Specifications are subject drawings herein are copy	t to change without notice. Data and righted.	Oct, 17, 2008	Version of 1.5	Page 2/25



DISCLAIMER

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LIFE SUPPORT POLICY

HARVATEK's products are not authorized for use as critical components in life support devices or systems without the express written approval of the President of HARVATEK or HARVATEK INTERNATIONAL. As used herein:

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- 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.

Official Product	Product: HT-260 Series	Data Sheet No.		
Tentative Product	*******	HT-260 Series		
Specifications are subject drawings herein are copy	t to change without notice. Data and vrighted.	Oct, 17, 2008	Version of 1.5	Page 3/25



Product Specifications

Product	Emission Color	Technology	Test Current I _F (mA)	Luminous Intensity I _V (mcd)	Forward Voltage V _F (V)	Orderable Part Number
HT-260YG	Yellow Green	GaP	20	14 typ	2.2 typ	HT-260YG-YYYY
HT-260Y	Yellow	GaAsP	20	9 typ	2.1 typ	HT-260Y-YYYY
HT-260D	Orange	GaAsP	20	9 typ	2.1 typ	HT-260D-YYYY
HT-260SD	Red	GaAsP	20	14 typ	2.1 typ	HT-260SD-YYYY
HT-260UR	Bright Red	AlGaAs	20	14 typ	1.9 typ	HT-260UR-YYYY
HT-260UYG	Ultra Bright Yellow Green	AllnGaP	20	50 typ	2.0 typ	HT-260UYG-YYYY
HT-260UY	Ultra Bright Yellow	AllnGaP	20	83 typ	1.9 typ	HT-260UY-YYYY
HT-260UD	Ultra Bright Orange	AllnGaP	20	90 typ	1.9 typ	HT-260UD-YYYY
HT-260USD	Ultra Bright Red	AllnGaP	20	60 typ	1.9 typ	HT-260USD-YYYY
HT-260URO	Ultra Deep Red	AllnGaP	20	35 typ	1.9 typ	HT-260URO-YYYY
HT-260NB	Blue	InGaN	20	90 typ	3.3 typ	HT-260NB-YYYY
HT-260NG	True Green	InGaN	20	150 typ	3.3 typ	HT-260NG-YYYY
HT-260TW	White	InGaN	20	220 typ	3.3 typ	HT-260TW-YYYY

Official Product	Product: HT-260 Series	Data Sheet No.		
Tentative Product	********	HT-260 Series		
	Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Version of 1.5	Page 4/25



	Specification	Material	Quantity
Resin	Water clear	Epoxy resin	
Carrier tape	Per EIA 481-1A specs	Conductive black tape	3000pcs per reel
Reel	Per EIA 481-1A specs	Conductive black	
Label	HT standard	Paper	
Packing bag	220x240mm	Aluminum laminated bag/ no-zipper	One reel per bag
Carton	HT standard	Paper	

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.

ATTENTION: Electrostatic Discharge (ESD) protection



The symbol to the left 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.

Compliance and Certification

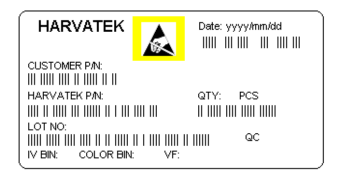
RoHS compliant and IS9002, QS9000 and ISO14001 certified.



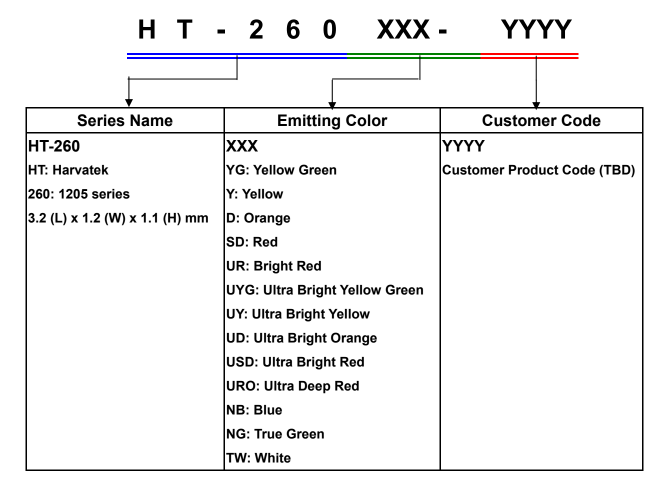
Official Product	Product: HT-260 Series	Data Sheet No.		
Tentative Product	*********	HT-260 Series		
Specifications are subject drawings herein are copy	t to change without notice. Data and righted.	Oct, 17, 2008	Version of 1.5	Page 5/25



Label Specifications



Harvatek P/N:



Official Product	Product: HT-260 Series	Data Sheet No.		
Tentative Product	*********	HT-260 Series		
Specifications are subject drawings herein are copy	t to change without notice. Data and righted.	Oct, 17, 2008	Version of 1.5	Page 6/25



Lot No.:

1 2 3 4 5 6 7 8 9 10

P 1 2 2 3 0 A - D T

Code 1	Code 2	Code 3	Code 4, 5	Code 6, 7	Code 9	Code 10
	Mfg. Year	Mfg. Month	Mfg. Date	Lots	Resin Color	Packaging
		1: Jan.				
	Z: 2000	2: Feb.				
Internal	1: 2001		1~31/ (30)	04.00		
Tracing	2: 2002	9: Sep.		01~99,	D: Diffused	T: Tape & Reel
Code	3: 2003	A: Oct.		A,B,C		
	••••	B: Nov.				
		C: Dec.				

■ Luminous Intensity (Iv) Bin:

Din	Bin Luminous Intensity Range (mcd) Minimum Maximum Bin		Din	Luminous Intensity Range (mcd)		
БШ			Minimum	Maximum		
H1	2.8	3.6	H2	3.6	4.5	
J1	4.5	5.7	J2	5.7	7.2	
K1	7.2	9.0	K2	9.0	11.2	
L1	11.2	14.2	L2	14.2	18.0	
M1	18.0	22.5	M2	22.5	28.5	
N1	28.5	36.0	N2	36.0	45.0	
P1	45.0	57.0	P2	57.0	71.5	
Q1	71.5	90.0	Q2	90.0	112.5	
R1	112.5	142.0	R2	142.0	180.0	
S1	180.0	227.0	S2	227.0	285.0	
T1	285.0	360.0	T2	360.0	450.0	
U1	450.0	570.0	U2	570.0	715.0	

@20mA / Ta=25° C, Tolerance: <u>+</u> 10%

Official Product	Product: HT-260 Series	Data Sheet No.		
Tentative Product	******	HT-260 Series		
Specifications are subject drawings herein are copy	t to change without notice. Data and righted.	Oct, 17, 2008	Version of 1.5	Page 7/25



■ Wavelength (λ_D) Bin:

	Wavelength Range (nm)									
Bin	Brigh	t Red	Re	ed	Ora	nge	Yel	low	Yellow	Green
	(U	R)	(S	D)	1)	D)	(Y)		(YG)	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
-	620.0	650.0	615.0	635.0						
Α					597.0	600.0	582.0	584.5	561.5	564.5
В					600.0	603.0	584.6	587.0	564.5	567.5
С					603.0	606.0	587.0	589.5	567.5	570.5
D					606.0	609.0	589.5	592.0	570.5	573.5
Е					609.0	612.0	592.0	594.5	573.5	576.5
F					612.0	615.0	594.5	597.0		
Н										
J	_									

@20mA / Ta=25° C, Tolerance: <u>+</u> 0.5nm

	Wavelength Range (nm)									
Bin	R	ed	Deep	Red	Ora	nge	Yel	low	Yellow	Green
	(USD)		(URO)		(UD)		(UY)		(UYG)	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
-	615.0	630.0	630.0	650.0						
Α					597.0	600.0	582.0	584.5	561.5	564.5
В					600.0	603.0	584.6	587.0	564.5	567.5
С					603.0	606.0	587.0	589.5	567.5	570.5
D					606.0	609.0	589.5	592.0	570.5	573.5
E					609.0	612.0	592.0	594.5	573.5	576.5
F					612.0	615.0	594.5	597.0		
Н										
J										

@20mA / Ta=25° C, Tolerance: <u>+</u> 0.5nm

Official Product	Product: HT-260 Series	Data Sheet No.		
Tentative Product	*******	HT-260 Series		
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 8/25



	Wavelength Range (nm)					
Bin	True	Green	Blue			
Biii	(N	G)	(N	B)		
	Min	Max	Min	Max		
-						
Α	515.0	520.0	460.0	464.0		
В	520.0	525.0	464.0	468.0		
С	525.0	530.0	468.0	472.0		
D	530.0	535.0	472.0	476.0		
Е	535.0	540.0	476.0	480.0		
F			480.0	485.0		
Н						
J						

@20mA / Ta=25° C, Tolerance: <u>+</u> 0.5nm

■ Forward Voltage (V_F) Bin:

Color	Bin Code	Spec. Range
	G8	2.7-2.9 V
Dive (ND)	Н7	2.9-3.1 V
Blue (NB)	Н8	3.1-3.3 V
Green (NG) White (TW)	J7	3.3-3.5 V
	J8	3.5-3.7 V
	K7	3.7-3.9 V
Ultra Bright (UYG, UY, UD, USD, URO)	-	2.4 V max
Standard Bright (YG, Y, D, SD)	-	2.6 V max
Bright Red (UR)	-	2.4 V max

@20mA / Ta=25 $^{\circ}$ C , Tolerance: $\underline{+}$ 0.05 V

Official Product	Product: HT-260 Series	Data Sheet No.		
Tentative Product	********	HT-260 Series		
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 9/25



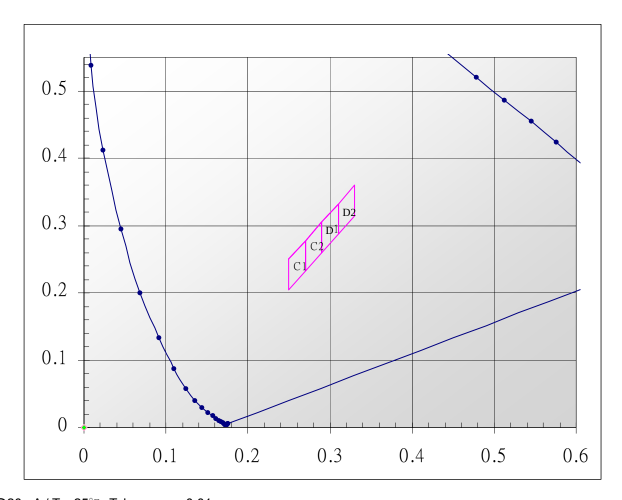
Chromaticity Bin (for TW only):

	Rank C1					
X	0.2500	0.2700	0.2700	0.2500		
у	0.2500	0.2775	0.2325	0.2050		

	Rank D1					
X	0.2900	0.3100	0.3100	0.2900		
у	0.3050	0.3325	0.2875	0.2600		

	Rank C2					
X	0.2700	0.2900	0.2900	0.2700		
y	0.2775	0.3050	0.2600	0.2325		

	Rank D2						
X	0.3100	0.3300	0.3300	0.3100			
у	0.3325	0.3600	0.3150	0.2875			



@20mA / Ta=25 $^{\circ}$ C, Tolerance: \pm 0.01

Official Product	Product: HT-260 Series	Data Sheet No.		
Tentative Product	*******	HT-260 Series		
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 10/25



Product Characteristics

Absolute Maximum Ratings

Product	Emission Color	P _d (mW)	I _F (mA)	I _{FP} * (mA)	V _R (V)	Top (°C)	T _{ST} (°C)
HT-260YG	Yellow Green						
HT-260Y	Yellow	G.F.	25	100			
HT-260D	Orange	65	25	100			
HT-260SD	Red						
HT-260UR	Bright Red	66	30	100			
HT-260UYG	Ultra Bright Yellow Green					-40°C~+85°C	-40°C~+90°C
HT-260UY	Ultra Bright Yellow				5		
HT-260UD	Ultra Bright Orange	72	30	100			
HT-260USD	Ultra Bright Red						
HT-260URO	Ultra Deep Red						
HT-260NB	Blue						
HT-260NG	True Green	78	25	80			
HT-260TW	White						

^{*} Condition for I_{FP} is pulse of 1/10 duty and 0.1msec width

Official Product	Product: HT-260 Series	Data Sheet No.		
Tentative Product	*********	HT-260 Series		
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 11/25



Electro-Optical Characteristics

(Ta 25 °C)

Draduet	Emission	I (A)	V_{F}	(V)		λ(nm)		I* _V (r	ncd)
Product	Color	I⊧(mA)	typ	max	λ _D	λ _P	Δλ	min	typ
HT-260YG	Yellow Green	20	2.2	2.6	573	568	30	9	14
HT-260Y	Yellow	20	2.1	2.6	590	589	35	3.6	9
HT-260D	Orange	20	2.1	2.6	608	610	35	5.6	9
HT-260SD	Red	20	2.1	2.6	629	642	35	5.6	14
HT-260UR	Bright Red	20	1.9	2.4	643	660	20	5.6	14
HT-260UYG	Ultra Bright Yellow Green	20	2.0	2.4	573	574	20	25	50
HT-260UY	Ultra Bright Yellow	20	1.9	2.4	591	593	15	25	83
HT-260UD	Ultra Bright Orange	20	1.9	2.4	605	609	17	35	90
HT-260USD	Ultra Bright Red	20	1.9	2.4	622	636	17	35	60
HT-260URO	Ultra Deep Red	20	1.9	2.4	632	645	19	25	35
HT-260NB	Blue	20	3.3	3.9	470	468	40	35	90
HT-260NG	True Green	20	3.3	3.9	527	520	40	60	150
HT-260TW	White	20	3.3	3.9	X=0.29 Y=0.31	-	-	100	220

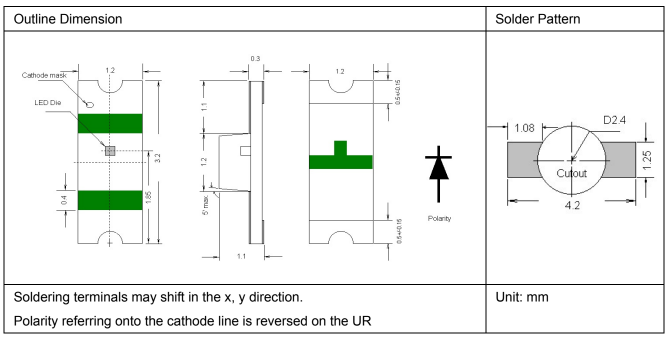
^{*} Per NIST standards

Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	*******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 12/25



Package Outline Dimension and Recommended Soldering Pattern

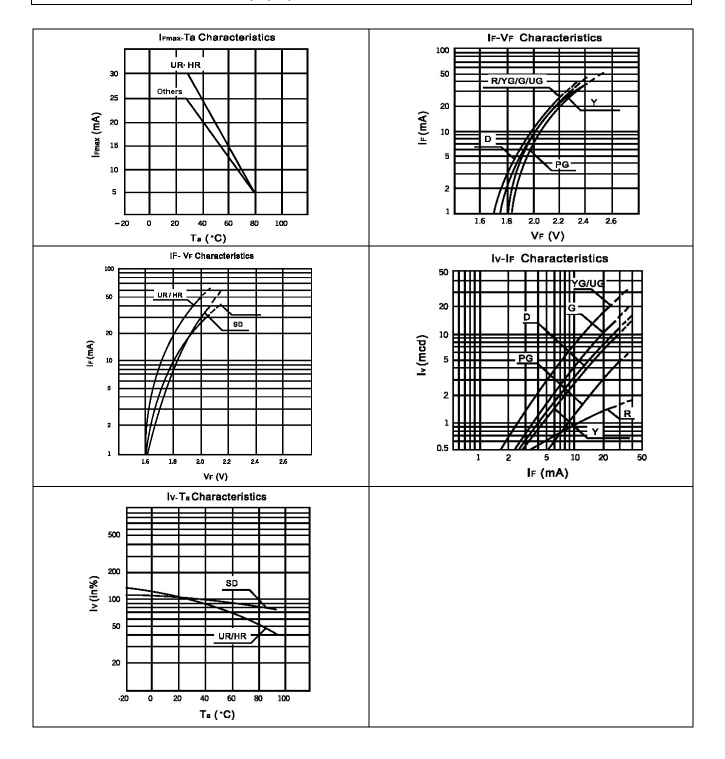
Unit: mm Tolerance: +/-0.1



Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 13/25



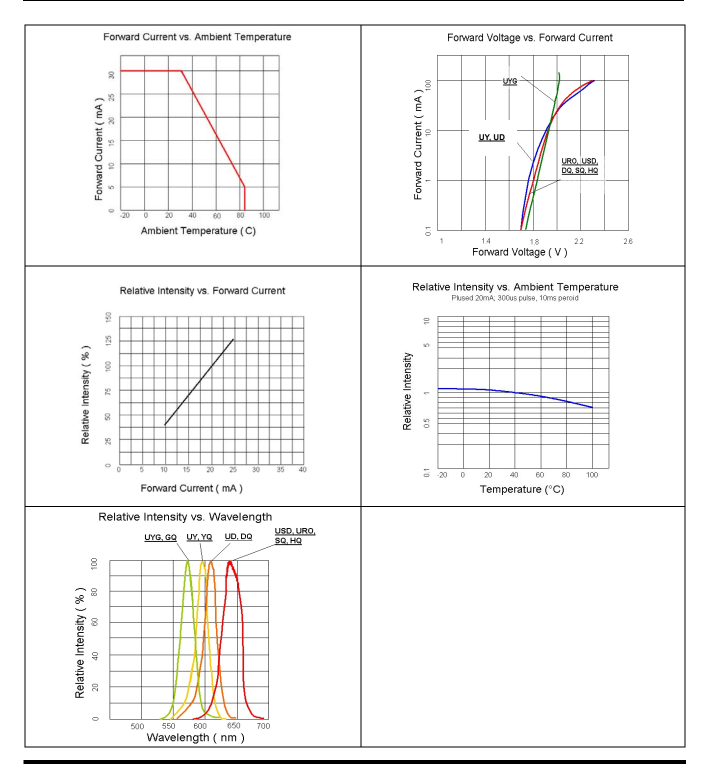
Characteristic Curves for YG, Y, D, SD and UR



Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	*******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 14/25



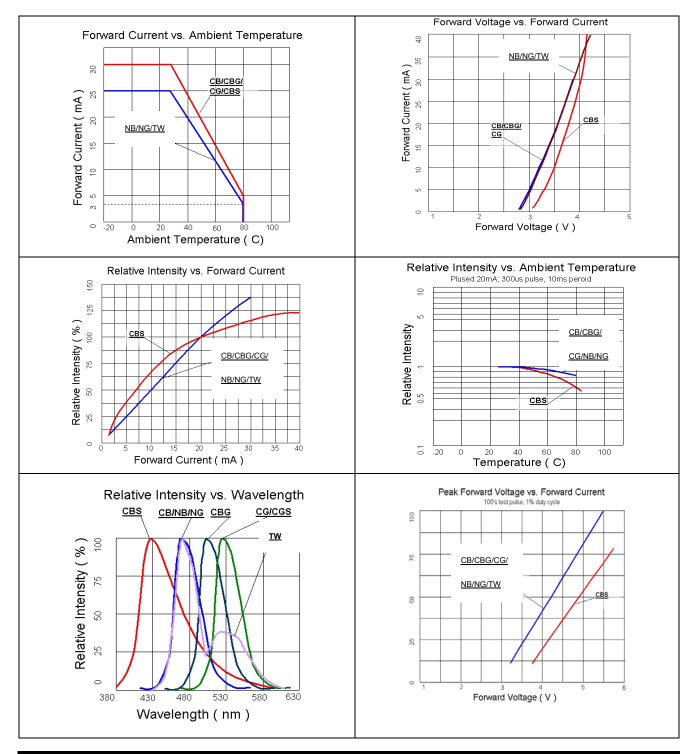
Characteristic Curves for UYG, UY, UD, URO and USD



Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	*******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 15/25



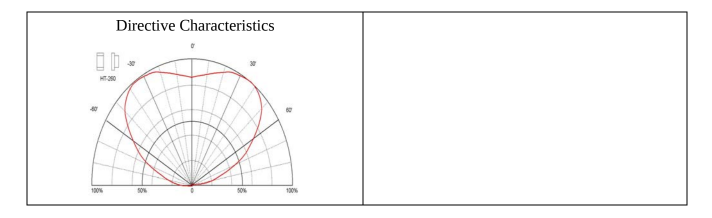
Characteristic Curves for NB, NG and TW



Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	*******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 16/25



Characteristic Curves for All Colors (Radiation Pattern)

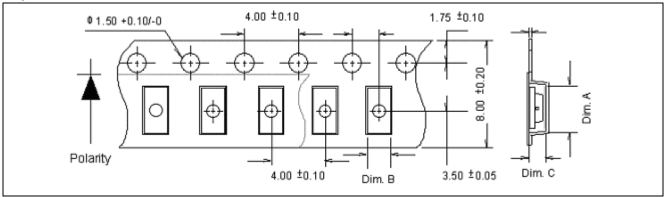


Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	*******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 17/25



Packaging

Tape Dimension



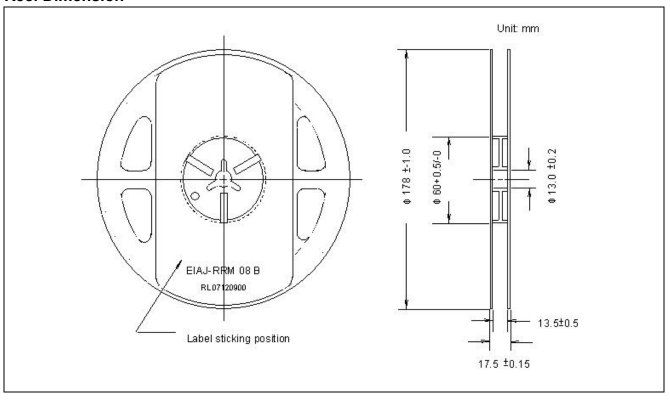
Part No.	Dim. A	Dim. B	Dim. C	Q'ty/Reel
HT-260	3.45±0.10	1.30±0.10	1.50±0.10	3K

Unit: mm

Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 18/25



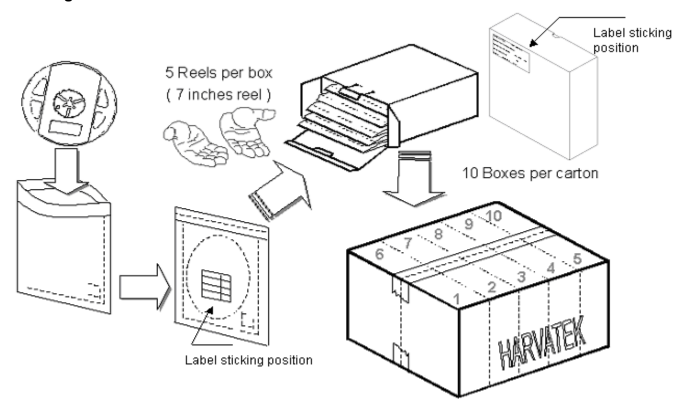
Reel Dimension



Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	*******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 19/25



Packing



5 boxes per carton is available depending on shipment quantity.

	Specification	Material	Quantity
Carrier tape	Per EIA 481-1A specs	Conductive black tape	3000pcs per reel
Reel	Per EIA 481-1A specs	Conductive black	
Label	HT standard	Paper	
Packing bag	220x240mm	Aluminum laminated bag/ no-zipper	One reel per bag
Carton	HT standard	Paper	Non-specified

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.

Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 20/25

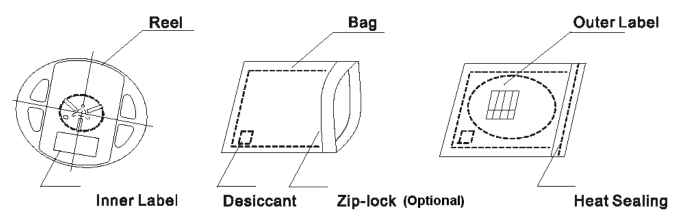


Dry Pack

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:



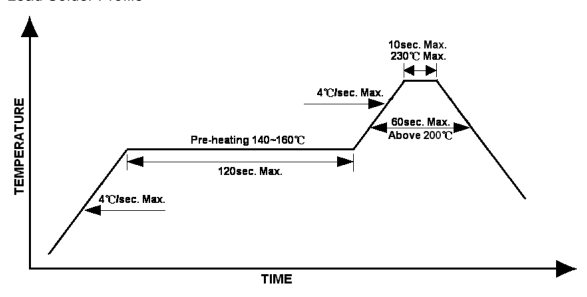
Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	*******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 21/25



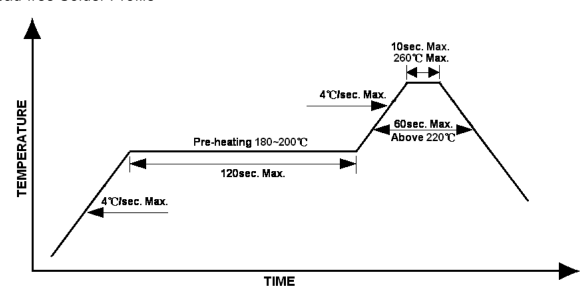
Reflow Soldering

- 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 Solder Profile



Lead-free Solder Profile



Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	*******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 22/25



Precautions

- 1. Avoid exposure to moisture at all times during transportation or storage.
- 2. Anti-Static precaution must be taken when handling GaN, InGaN, and AllnGaP products.
- 3. It is suggested to connect the unit with a current limiting resistor of the proper size. Avoid applying a reverse voltage beyond the specified limit.
- 4. Avoid operation beyond the limits as specified by the absolute maximum ratings.
- 5. Avoid direct contact with the surface through which the LED emits light.
- 6. 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.

Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	*******			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 23/25



Reliability

Item	Frequency/ lots/ samples/ failures	Standards Reference	Conditions
Precondition	For all reliability monitoring tests according to JEDEC Level 2	J-STD-020	1.) Baking at 85°C for 24hrs 2.) Moisture storage at 85°C/ 60% R.H. for 168hrs
Solderability	1Q/ 1/ 22/ 0	JESD22-B102-B And CNS-5068	Accelerated aging 155°C/ 24hrs Tinning speed: 2.5+0.5cm/s Tinning: A: 215°C/ 3+1s or B: 260°C/ 10+1s
Resistance to soldering heat		CNS-5067	Dipping soldering terminal only Soldering bath temperature A: 260+/-5°C; 10+/-1s B: 350+/-10°C; 3+/-0.5s
Operating life test	1Q/ 1/ 40/ 0	CNS-11829	1.) Precondition: 85°C baking for 24hrs 85°C/ 60%R.H. for 168hrs 2.) Tamb25°C; IF=20mA; duration 1000hrs
High humidity, high temperature bias	1Q/ 1/ 45/ 0	JESD-A101-B	Tamb: 85°C Humidity: 85% R.H., IF=5mA Duration: 1000hrs
High temperature bias	1Q/ 1/ 20	HT specs.	Tamb: 55°C IF=20mA Duration: 1000hrs
Pulse life test	1Q/ 1/ 40/ 0		Tamb25°C, If=20mA,, Ip=100mA, Duty cycle=0.125 (tp=125 μ s,T=1sec) Duration 500hrs)
Temperature cycle	1Q/ 1/ 76/ 0	JESD-A104-A IEC 68-2-14, Nb	A cycle: -40 degree C 15min; +85 degree C 15min Thermal steady within 5 min 300 cycles 2 chamber/ Air-to-air type
High humidity storage test	1Q/ 1/ 40/ 0	CNS-6117	60+3°C 90+5/-10% R.H. for 500hrs
High temperature storage test	1Q/ 1/ 40/ 0	CNS-554	100+10°C for 500hrs
Low temperature storage test	1Q/ 1/ 40/ 0	CNS-6118	-40+5°C for 500hrs

Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	********			HT-260 Series
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Oct, 17, 2008	Version of 1.5	Page 24/25



Revision History

Changes since last revision	Page	Version No.	Revision Date
New format		1.0	08-31-2005
Add URO		1.1	09-28-2005
Correct typo on quantity per reel	5	1.2	10-02-2006
RoHS logo updated		1.3	11-27-2006
Update UR's Vf	4, 9, 12	1.4	08-22-2008
Update If & Curve	11, 15	1.5	10-17-2008

Official Product	Product: HT-260 Series			Data Sheet No.
Tentative Product	********			HT-260 Series
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