

Harvatek Surface Mount CHIP LEDs Approval Sheet Model No.: HT-110UY

Acknowledged by

Section Manager

Production Engineering Dept.

Manager

Production Engineering Dept.

Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	*********	*******		HDS-110-K257
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INTRODUCTION	3
PRODUCT SPECIFICATION	4
ATTENTION: ELECTRICSTATIC DISCHARGE (ESD) PROTECTION	4
LABEL SPEC.:	5
PRODUCT FEATURE	7
ELECTRO-OPTICAL CHARACTERISTICS PACKAGE OUTLINE DIMENSION AND RECOMMENDED SOLDERING PATTERN FOR REFLOW	7
SOLDERING	
ABSOLUTE MAXIMUM RATINGS	
CHARACTERISTICS OF HT-110 SERIES	8
PACKAGING TAPE, REEL, AND PACKING MODEL	9
TAPE DIMENSION	9
REEL DIMENSION	9
PACKING MODEL	10
DRY PACK	10
CAUTIONS OF PICK AND PLACE	11
PRECAUTIONS	11
REFLOW SOLDERING	11
TEMPERATURE PROFILE (LEAD SOLDER)	12
TEMPERATURE PROFILE (LEAD-FREE SOLDER)	12
Rework	12
CLEANING	12
RELIABILITY TEST	13

Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	*********	*******		HDS-110-K257
Specifications are subject to changes for improvement without advance notice. Proprietary data, drawings, and company confidential all rights reserved.		2005/4/13	Version of 1.0	Page 2/13



Introduction

- The information contained herein is presented only as a guide for the applications of our products. No responsibility is assumed by HARVATEK for any infringements of intellectual property or other rights of the third parties which may result from it use.
- Harvatek is continually effort to improve the quality of its products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when utilizing HARVATEK products, to comply with the standards of safety in making a safe design for the entire system, and to avoid situations in which a malfunction or failure of such HARVATEK products cause loss of human life, bodily injury or damage to property.
- The HARVATEK products listed in this document are intended for usage in general electronics (computer, personal equipment, office equipment, industrial robotics, domestic, etc...) These products are neither intended nor warranted for usage in equipment that requires extraordinarily high quality and/or reliability or a malfunction or failure of which may cause loss of human life or bodily injury.
- In developing your designs, please ensure that HARVATEK products are used within specified operating ranges as set forth in the most recent HARVATEK products specifications.
- Also, please keep in mind the precautions listed in this document.

Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	*******	*******		HDS-110-K257
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Product Specification

	Specification	Material	Quantity
lv	72-180mcd		
	@20mA/ Ta= 25 ^o C		
	Tolerance: <u>+</u> 10%		
lambda(λ _D)	587-594.5nm		
	@20mA/ Ta= 25 ^o C		
	Tolerance: + 0.5nm		
Vf	1.6-2.4 V		
	@20mA/ Ta= 25 ^o C		
Ir	< 100 µA @ V _R = 5 V		
Resin	Water Clear	Epoxy resin	
Carrier tape	According to EIA 481-1A specs	Transparent tape	3000pcs per reel
Reel	According to EIA 481-1A specs	Plastic/ White	
Label	HT standard	Paper	
Packing bag	220x240mm	Aluminum laminated bag/ no-zipper	One reel one bag
Carton	HT standard	Paper	Non-specified

Others:

Every mid-box will be loaded 5 reels. These 5 reels can be different in lot, Iv, lambda, or Vf. Every reel will have an independent label to identify its specification and the mid-box there will have a corresponding label post on it.

ATTENTION: Electric static Discharge (ESD) protection



The symbol shown on the page herein to introduce 'Electro-Optical

Characteristics'. ESD protection for GaP and AlGaAs based chips is still necessary even though they are safe in low static-electric discharge. Parts built with AlInGaP,

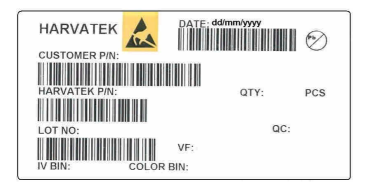
GaN, or/and InGaN based chips are **STATIC SENSITIVE devices**. ESD protection has to considered and taken in the initial design stage.

If manual work/process is needed, please ensure the device is well protected from ESD during all the process.

Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	********	*******		HDS-110-K257
Specifications are subject to changes for improvement without advance notice. Proprietary data, drawings, and company confidential all rights reserved.		2005/4/13	Version of 1.0	Page 4/13

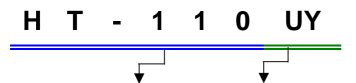


Label Spec.:



■Customer P/N: To Be Defined

■ Harvatek P/N



Series Name	Emitting Color	
UT 110: 2 2v1 5v1 0mm	UY:	
HT-110: 3.2x1.5x1.0mm	Ultra Bright Yellow	

Lot No.

1 2 3 4 5 6 7 8 9 10 P 1 2 2 3 0 A - C 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.					
lt.a	1: 2001			04 00	C. Water Olean	T. Toward Book	
Internal	2: 2002	9: Sep.	1~31/ (30)	1~31/ (30)	01~99,	C: Water Clear	T: Taped Reel
Tracing Code	3: 2003	A: Oct.		A,B,C			
		B: Nov.					
		C: Dec.					

Official Product	fficial Product HT Part No. HT-110UY Your Part No.		Data Sheet No.	
Tentative Product	******	******		HDS-110-K257
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Iv Bin:

Color	Bin Code	Spec. Range
Yellow	Q	72-112.5mcd
	R	112.5-180mcd

Color Bin:

Color	Bin Code	Spec. Range
Yellow	С	587-589.5nm
	D	589.5-592nm
	E	592-594.5nm

■ Vf Bin:

Color	Bin Code	Spec. Range
Yellow	-	1.6-2.4V

Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	*********	********		HDS-110-K257
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Product Feature

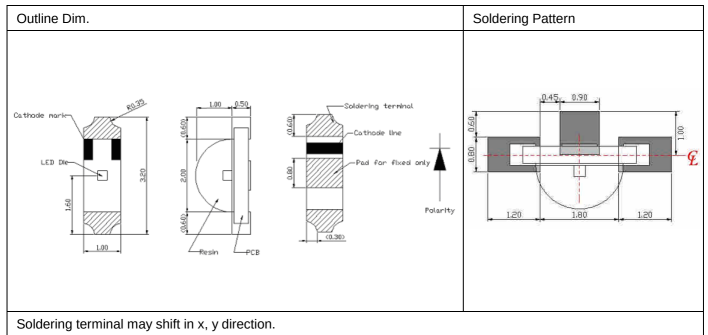
Electro-Optical Characteristics

(IF @ 20mA, Ta 25 °C)

Code for parts	Lighting Color Material		V _F (V)		λ (nm)			I _V (mcd)
Code for parts Lighting Color	Material	typ	max	λь	λp	Δλ	Min	
HT-110UY	Ultra Bright Yellow	AllnGaP	1.9	2.4	589	593	15	72

Package Outline Dimension and Recommended Soldering Pattern for Reflow Soldering

Unit: mm Tolerance: +/-0.1



Absolute Maximum Ratings

(Ta 25 °C)

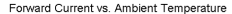
Series	P _d (mW)	I _F (mA)	I _{FP} (mA)	V _R (V)	I _R (uA)	T _{OP} (°C)	T _{ST} (°C)
HT-110UY	72	30	100**	5	<100@ V _R = 5	-30~+80	-40~+85

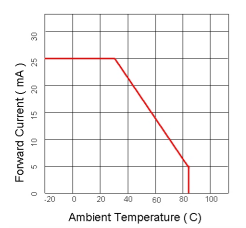
^{**} Condition for I_{FP} is pulse of 1/10 duty and 0.1msec width

Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	********	******		HDS-110-K257
without advance notice	Specifications are subject to changes for improvement without advance notice. Proprietary data, drawings, and company confidential all rights reserved.		Version of 1.0	Page 7/13

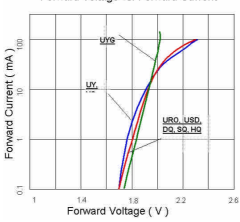


Characteristics of HT-110 Series

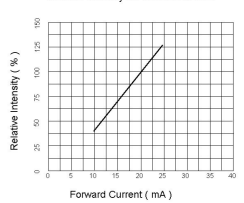




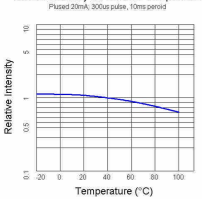
Forward Voltage vs. Forward Current



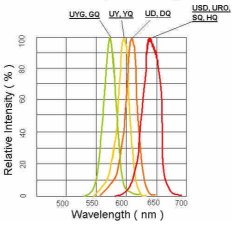
Relative Intensity vs. Forward Current



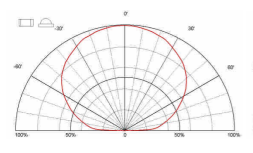
Relative Intensity vs. Ambient Temperature



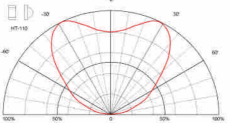
Relative Intensity vs. Wavelength



Directive Characteristics



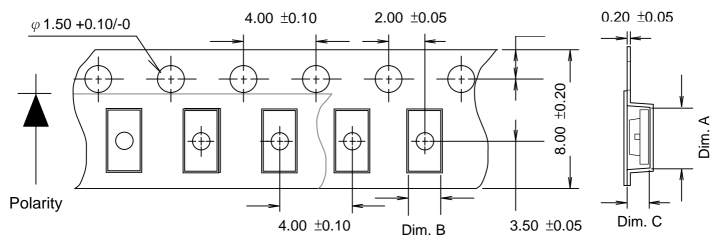
Directive Characteristics



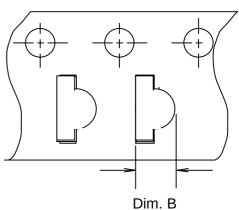
Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	*********	******		HDS-110-K257
	ect to changes for improvement Proprietary data, drawings, and rights reserved.	2005/4/13	Version of 1.0	Page 8/13



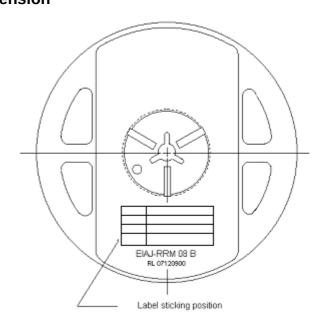
Packaging Tape, Reel, and Packing Model Tape Dimension

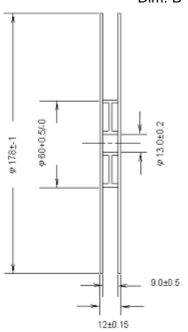


Part No.	Dim. A	Dim. B	Dim. C	Q'ty/Reel
HT-110	3.40±0.10	1.70±0.10	1.20±0.10	3K



Reel Dimension

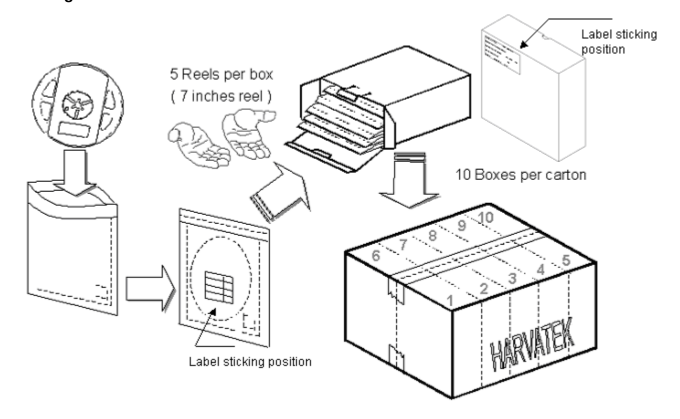




Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	*********	********		HDS-110-K257
	ect to changes for improvement Proprietary data, drawings, and rights reserved.	2005/4/13	Version of 1.0	Page 9/13



Packing Model



5 boxes per carton is available according to shipping quantity.

Dry Pack

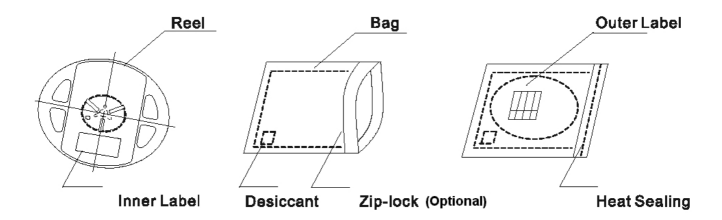
Any SMD optical device, like this chip LED, is **MOISTURE SENSITIVE device**. Avoid absorbing moisture at any time during transportation or storage. Every reel will be packaged in the moisture barrier anti-static bag (Specific bag material will depend upon customers' requirement or option). And the bag is well sealed before shipment.

By customer's requirement, we will put a humidity indicator in each moisture barrier anti-static bag before shipment.

The package is the following:

Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	*********	******		HDS-110-K257
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Cautions of Pick and Place

It should be avoided to load stress on the resin during high temperature.

Avoid rubbing or scraping the resin by any object.

Electric-static may cause damage to the component. Please confirm that the equipment grounding well. Using an ionizer fan is recommended.

PRECAUTIONS

- 1. Avoid absorbing moisture at any time during transportation or storage.
- 2. Anti-Static process is needed especially when handling GaN, InGaN, and AllnGaP products.
- 3. It is suggested to connect the unit with a proper series current limit resistor. Avoid driving reverse voltage over the specification of LEDs when turning the unit ON/OFF.
- 4. Any application should refer to the specifications of absolute maximum ratings.
- 5. Avoid any direct contact with the viewing area.
- 6. If possible, assemble the unit in a clean room or dust-free environment.

Reflow Soldering

Recommend tin glue specifications:

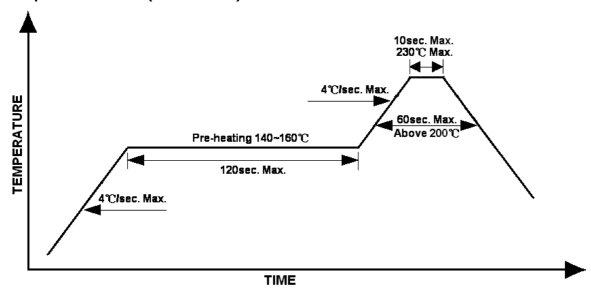
Melting temperature: 178~192 °C

Contains: Sn 63%, Pb 37%

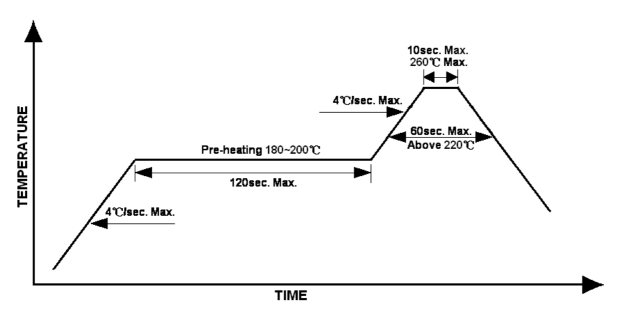
- Never take next process until the component is cooled down to room temperature after reflow.
- The recommended reflow soldering profile (measuring on the surface of the LED resin) is following:

Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	*********	*******		HDS-110-K257
	ect to changes for improvement Proprietary data, drawings, and rights reserved.	2005/4/13	Version of 1.0	Page 11/13

Temperature Profile (Lead Solder)



Temperature Profile (Lead-free Solder)



Rework

- Customer must finish rework within 5 sec. under 260 °C.
- The head of iron cannot touch copper foil.
- ♦ Twin-head type is preferred.

Cleaning

The conditions of cleaning after soldering:

An alcohol-based solvent such as isopropyl alcohol (IPA) is recommended.

TemperaturexTime: <50 °Cx30sec, or <30 °Cx3min

Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	*******	******		HDS-110-K257
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Ultra sonic cleaning: < 15W/ bath; Bath volume: 1liter max.

Curing: 100 °C max, <3min

Do not contact with component on the assembly board.

Reliability Test

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.) T _{amb} 25°C; I _F =20mA; duration 1000hrs
High humidity, high temperature bias	1Q/ 1/ 45/ 0	JESD-A101-B	T _{amb} : 85°C Humidity: 85% R.H., I _F =5mA Duration: 1000hrs
High temperature bias	1Q/ 1/ 20/ 0	HT specs.	T _{amb} : 55°C I _F =20mA Duration: 1000hrs
Pulse life test	1Q/ 1/ 40/ 0		T _{amb} 25°C, I _f =20mA,, I _p =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 <u>+</u> 3°C 90+5/-10% R.H. for 500hrs
High temperature storage test	1Q/ 1/ 40/ 0	CNS-554	100 <u>+</u> 10°C for 500hrs
Low temperature storage test	1Q/ 1/ 40/ 0	CNS-6118	-40 <u>+</u> 5°C for 500hrs

Official Product	HT Part No. HT-110UY	Your Part No.		Data Sheet No.
Tentative Product	*********	******		HDS-110-K257
	ect to changes for improvement Proprietary data, drawings, and rights reserved.	2005/4/13	Version of 1.0	Page 13/13