

## Harvatek High Power LED Datasheet

## HT-CT48



Official Product	HT Part No. HT-CT48	Your Part No.		Data Sheet No.
Tentative Product	*****	****		
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#### 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 making an 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 of the precautions listed in this document.

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#### **Product Specification**

S	Specification	Material	Quantity
Flux T	Typical 750 lm		
(	@ 180 mA/Ta = 25°C		
elated 2	2700 K~3000 K		
r 🤅	@ 180 mA/Ta = 25 °C		
perature			
Т	Typical 36 V		
(C	@ 180 mA/Ta = 25 ⁰C		
F	HT standard		
n V	Warm White	Silicone resin	
F	HT standard		60 pcs per tray
l F	HT standard	Paper	
on H	HT standard	Paper	Non-specified
elated  2    r  @    berature  T    @  F    n  V     F	2700 K~3000 K @ 180 mA/Ta = 25 °C Typical 36 V @ 180 mA/Ta = 25 °C HT standard Warm White HT standard HT standard HT standard	Silicone resin Paper Paper Paper	60 pcs per tray Non-specified

Others:

### **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.

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Label spec.



Description of Model No. and Lot No. Model No.



Lot No.

1 2	3	4	5	6	7	8	9	10
E 1	Α	1	Α	2	2	L	1	2
Code 1 2	Code 3	Code 4	Code 5	Code 6	Code 7	Code 8	Code 9	Code 10
	Mfg. Year	Mfg. Month	Mfg. Date	Consecuti	ve number		Special code	
Internal Tracing Code	2010-A 2011-B 2012-C 2013-D	1:Jan. 2:Feb.  A:Oct. B:Nov. C:Dec.	1:A 2:B 3:C  26:Z 27:7 28:8 29:9 30:3 31:4	01-	~ ZZ		000~ZZZ	

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### **Product Feature**

- High efficiency
- Wide view angle
- Easy to be fixed
- No UV
- Long operating time

### Application

- Bulb light
- Garden lighting
- Road lights

### **Product Out Line Dimension**

- High Brightness
- More energy efficient than incandescent and most halogen lamps
- Low thermal resistance
- Color uniformity
- Architectural lighting
- Spotlight



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### **Electro-Optical**

#### Absolute Maximum Ratings

Absolute Maximum Ratings			(T <sub>a</sub> =25°C)
Parameter	Rating	Unit	Conditions
DC Forward Current <sup>*1</sup>	270	mA	-
LED junction Temperature	≦125	°C	-
Operating Temperature	-30~+85	°C	-
Storage Temperature	-40~+100	°C	-
Soldering Temperature	260	°C	For 5 sec. Max.

\*1: Proper current derating must be observed to maintain junction temperature below the maximum.

### **Electro-Optical Characteristics**

Electro-Optical Characteristics						
Parameter	Symbol	Min.	TYP.	Max.	Unit	
Viewing angle	<b>2</b> heta 1/2	-	130	-	Deg.	
Forward Voltage (I <sub>F</sub> =180 mA)	Vf	32	36	40	V	
Luminous Flux (Tc = 25°C@180 mA)	Flux	650	750	-	lm	
Luminous Flux (Tc = 85°C@180 mA)	Flux	566	653	-	lm	
Correlated Color Temperature	ССТ	2700	3000	-	K	
Thermal Resistance Junction to Board			2.2			
(I <sub>F</sub> =180 mA)	KOJ-B	-	2.3	-	-0/00	
CRI		80	-	-		

Note: Test data for the warm white.

### Luminous Flux Rank

Rank	Symbol	Condition	Min.	Тур.	Max.	Unit
Code						
E20	ΦV	I <sub>F</sub> =180 mA	650	750	-	lm

Note: It maintains a tolerance of ±10% on flux.

#### **Electrical Rank**

Rank Code	Symbol	Condition	Min.	Тур.	Max.	Unit
Full	VF	I⊧=180 mA	32	36	40	V

Note: It maintains a tolerance of  $\pm 0.1V$  on forward voltage measurements.

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## **Correlated Color Temperature Rank**

Color	Condition	BIN Code	Nominal	Secondary	Min	Typ	Max.	l Init	
	Condition	DIN COUC	CCT(K)	BIN No.		iyp.	Max.	Onic	
				E11	2580	-	2725		
		E10	2700	E12	2580	-	2725		
			2700	E13	2725	-	2870		
				E14	2725	-	2870		
				E21	2870	-	3045		
Marm Mhita		E20	2000	E22	2870	-	3045		
		EZU	3000	E23	3045	-	3220		
				E24	3045	-	3220		
				E31	3220	-	3465		
		E20	2500	E32	3220	-	3465		
		E30	3300	E33	3465	-	3710		
				E34	3465	-	3710		
		E40	4000	E41	3710	-	3985		
				E42	3710	-	3985		
	l⊧=180 mA		4000	E43	3710  -    3985  -    3985  -	-	4260	к	
				E44		-	4260		
		E50		E51	4260	-	4502.5		
			4500	E52	E52 4260 -	4502.5			
			4500	E53	4502.5	-	4745		
				E54	4502.5	-	4745		
			5000	E61	4745	-	5027.5		
		F00		E62	4745	-	5027.5		
		EOU	5000	E63	5027.5	-	5310		
				E64	5027.5	-	5310		
				E71	5310	-	5665		
		E70	5700	E72	5310	-	5665		
Cool White		E70	5700	E73	5665	-	6020		
				E74	5665	-	6020		
				E81	6020	-	6530		
		E80	6500	E82	6020	-	6530		
			0000	E83	6530	-	7040		
					E84	6530	-	7040	

Note: It maintains a tolerance of ±5% on CCT.

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### **Color Temperature Coordinates**



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### **Characteristics Curve**



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### LEDs and Eye Safety:

In the 1993 edition of IEC-60825-1, LEDs were included: "Throughout this part 1 light emitting diodes (LED) are included whenever the word "laser" is used."The CENELEC document EN 60825-1 contains all the technical content of the IEC standard.

The scope of the IEC standard status that "...products which are sold to other manufacturers for use as components of any system for subsequent sale are not subject to IEC 60825-1, since the final product will itself be subject to this standard. "Therefore, it is important to determine the Laser Safety Class of the final product. However, it is important that employees working with LEDs are trained to use them safely.

Most of the products containing LEDs will fall in either Class 1 or Class 2. A Class 1 label is optional:

### CLASS 1 LED PRODUCT

If a label is not used, this description must be included in the information for the user. Amendment 2 to IEC 60825-1 is expected to be published in January 2001. The CENELEC equivalent is expected to follow three months after the IEC publication. This document contains increased Class 1 and Class 2 limits, as well as the introduction of less restrictive Class 1M and Class 2M.

For the exact classification and further information, the IEC document can be used: IEC-60825-1 ISBN 2-8318-4169-0

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## Tray and Packing Tray Dimension



## **Packing Model**



5 boxes per carton is available depending on shipment quantity.

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### Storage

It's recommended to store the products in the following conditions: Humidity: 60 %RH Max. Temperature:  $5^{\circ}$ C ~30°C (41°F~86°F)

### PRECAUTIONS

- 1. Avoid exposure to moisture at all times during transportation or storage.
- 2. 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.
- 3. Avoid operation beyond the limits as specified by the absolute maximum ratings.
- 4. Avoid direct contact with the surface through which the LED emits light.
- 5. If possible, assemble the unit in a clean room or dust-free environment.

### **Cautions of Pick and Place**

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

### Handling of Silicone Resin for LEDs

(1)During processing, mechanical stress on the surface should be minimized as much as possible. Sharp objects of all types should not be used to pierce the sealing compound.



(2)In general, LEDs should only be handled from the side. By the way, this also applies to LEDs without a silicone sealant, since the surface can also become scratched.



(3)Silicone differs from materials conventionally used for the manufacturing of LEDs. These

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conditions must be considered during the handling of such devices. Compared to standard

encapsulants, silicone is generally softer, and the surface is more likely to attract dust. As mentioned previously, the increased sensitivity to dust requires special care during processing. In cases where a minimal level of dirt and dust particles cannot be guaranteed, a suitable cleaning solution must be applied to the surface after the soldering of wire.

(4)SSC suggests using isopropyl alcohol for cleaning. In case other solvents are used, it must

be assured that these solvents do not dissolve the package or resin. Ultrasonic cleaning is not recommended. Ultrasonic cleaning may cause damage to the LED.

- (5)Please do not mold this product into another resin (epoxy, urethane, etc) and do not handle this product with acid or sulfur material in sealed space.
- (6)Avoid leaving fingerprints on silicone resin parts.

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