# **Specification For UV-C Series**

## **BRT-B44DD7D1CS0**



#### **Features**

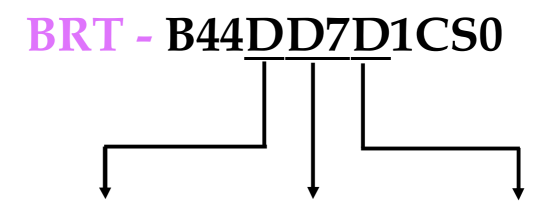
- Deep Ultraviolet LED
- Dimension : 4.4mm(L)×4.4mm(W)
- All Metal Design Cu Substrate/Al reflector
- View Angle 30°
- Low thermal resistance

## **Applications**

- Disinfection
- Chemical and Biological analysis



#### **General Information**



Lens

30° Beam Angle

Wavelength-

Deep UV 265~278nm Current-

30mA

## BIORAYTRON



Do not poke the Led Lens with sharp object



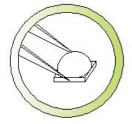
Do not stack assembled PCB



Do not hold the Led with hand



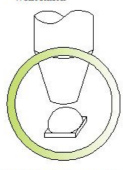
Do not press or push the Led Lens



Hold the Led only by the substrate



Clean the LED surface with cotton bud



Use pick and place nozzle per recommendation in data sheet

## **Absolute Maximum Ratings**

(Tj=25°C)

Parameter	Symbol	Value	Unit
Power Dissipation	P	0.255	W
Forward Current	$\mathbf{I_F}$	30	mA
Thermal Resistance, Junction-Case	R <sub>th</sub> , J-C1	15 °C/V	
Operating Temperature Range	$T_{opr}$	- 40°C to + 60°C	
Storage Temperature Range	$T_{ m stg}$	- 40°C to + 100°C	
Soldering Condition	T <sub>sol</sub>	260°C For 5 Seconds	

Note: 1. The thermal resistance value is measured with MCPCB (Star).

## **Initial Electrical/Optical Characteristics**

(Tj=25°C)

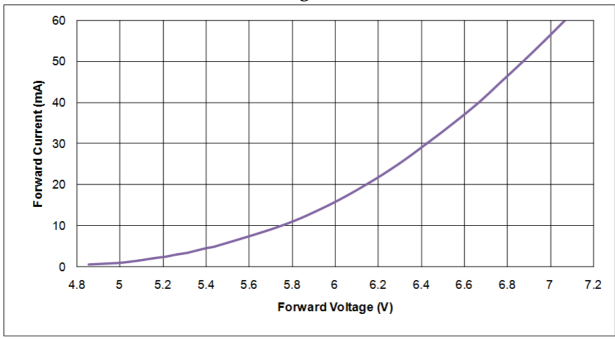
Parameter	Symbol	Min	Тур	Max	Test Condition	Unit
Peak wavelength	$\lambda_p$	265	-	278		nm
Radiant Flux	Фе	1.5	2.5	-		mW
Radiant Irradiance	Ee	-	5.5	-	$I_F = 30mA$	mW/cm^2
Forward Voltage	$\mathbf{V}_{\mathbf{F}}$	4.5	5.5	8		V
Spectra half-width	Δλ	-	15	-		nm

#### Note

- 1. Forward voltage measurement allowance is  $\pm$  0.2V.
- 2. Radiant flux measurement allowance is  $\pm 10\%$ .
- 3. Irradiance tested at a distance 10mm from lens top.
- 4. Wavelength measurement allowance is ± 3nm.

## **Characteristic Diagram**

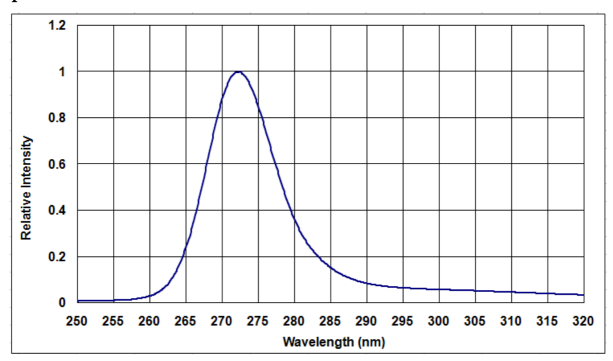
## Forward Current vs. Forward Voltage



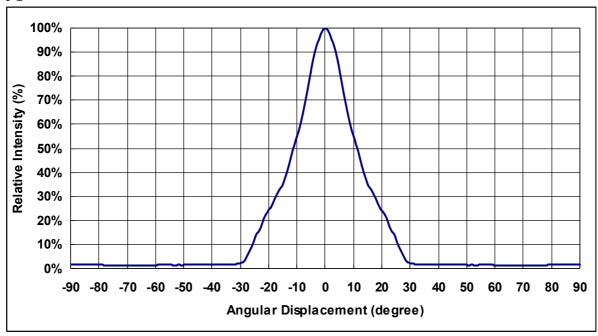
## • Relative Intensity vs. Forward Current



### • Spectral Power Distribution



## • Typical Radiation Pattern





#### • Bin Code List for Reference

(Tj=25 $^{\circ}$ C)

Item	Bin code	Symbol	Condition	Min.	Max.	Unit
D5	D5			4.5	5	
	E0			5	5.5	
			5.5	6		
	F0	$ m V_F$	I <sub>F</sub> =30 [mA]	6	6.5	V
	F5			6.5	7	
	G0			7	7.5	
	G5			<b>7.</b> 5	8	
Radiant Flux	A15	$\Phi_{ m e}$	$I_F = 30 [mA]$	1.5	4	mW

**※** Rank name : E0A15

Forward Voltage = E0

➤ Radiant Flux = A15

#### **Outline Dimension**

#### **B44DD7D1CS0**

Unit: mm

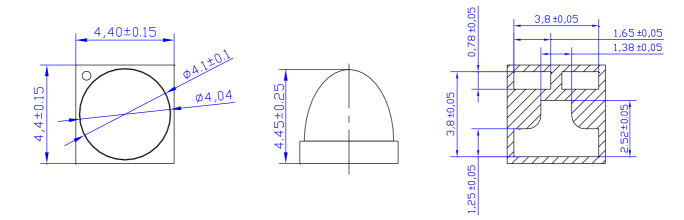
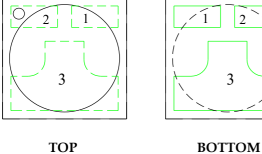
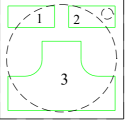


Fig. Package Outline Drawing.

### **Pad Configuration**





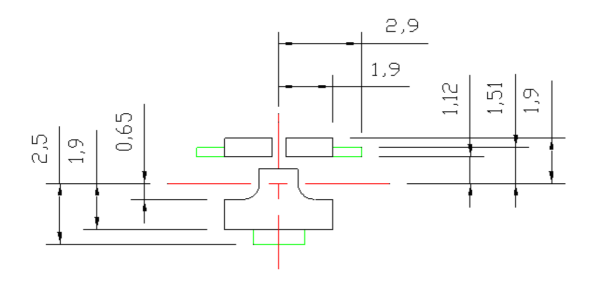
Cathode 1 Anode 2 **Thermal** 3

**PAD** 

**Function** 

Fig. Pad configuration.

#### **Recommended Solder Pattern**



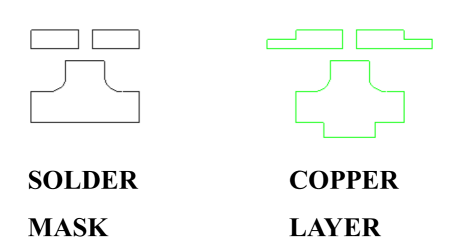


Fig. Solder Pad Layout.

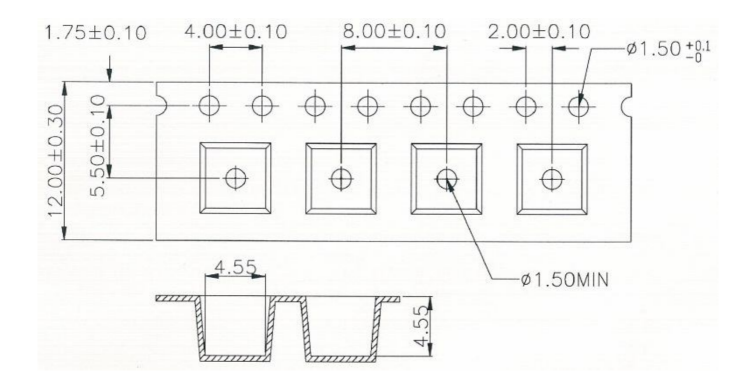
## **Shipping Package Style**

## **Lens Type**

# **Tapping Dimension Packaging Specification 30 Degree Lens Type :**

- Moisture proof bag.
- 1 Reel/bag.
- Q'ty: 500 (MAX)/Reel.

Unit: mm



#### **Label Formation**

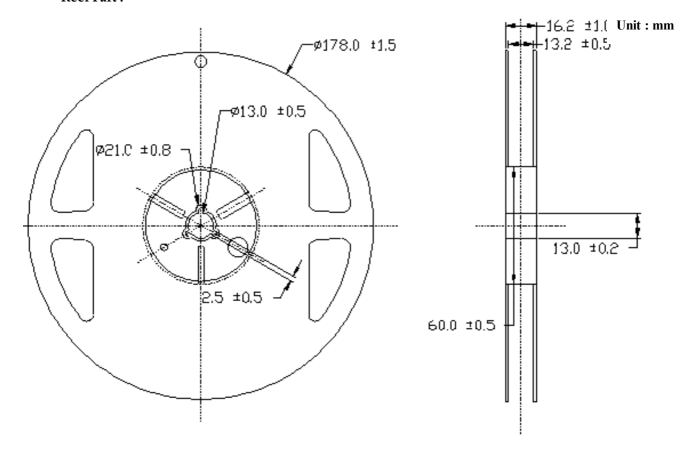
75mm\*8mm

## **Package**

Box Type	Dimension (mm)	Reel/Box	30°Lens Type(Pcs)
Small Box(S)	230x85x265	5 Reel/Box	2500
Middle Box(M)	470x265x270	30 Reel/Box	15000
Large Box(L)	470x435x270	50 Reel/Box	25000

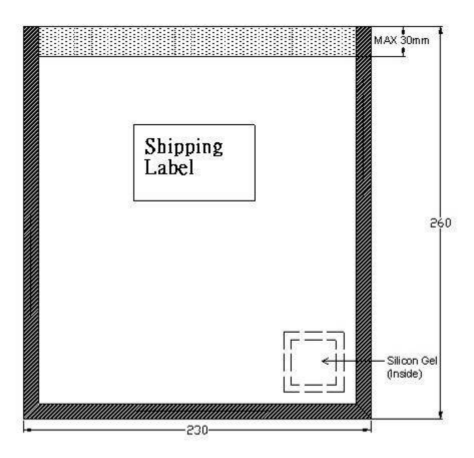
## Reel Packaging:

#### Reel Part:



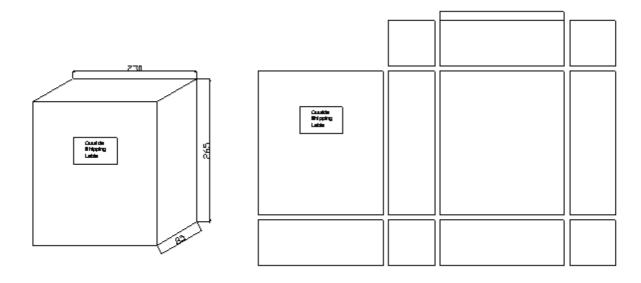
## Anti Statistic Bag:

Unit: mm

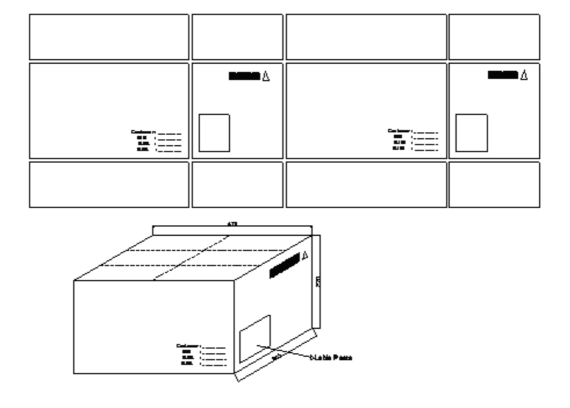


#### **Small Box**

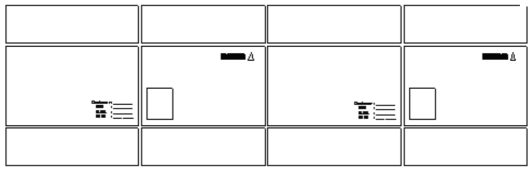
Unit: mm

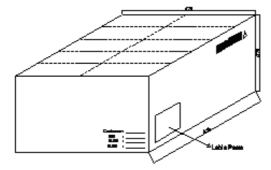


Middle Box Unit: mm



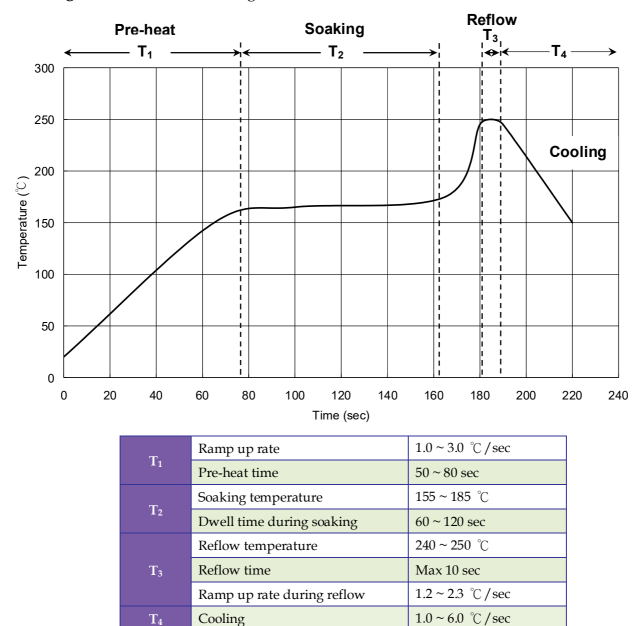
Large Box Unit: mm





#### **Recommended Solder Profile**

**Soldering** Recommended soldering conditions:



Note: Suggest using Sn96Ag3Cu0.5 lead free solder.

#### Cleaning

Use alcohol-based cleaning solvents such as isopropyl alcohol to clean the LED if necessary.



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