Technical Data Sheet

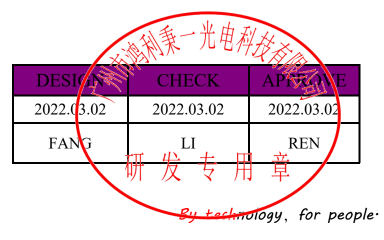
Specification CM335A4V09Z1



Company introduction:

BYTECH Electronics CO., Ltd, Chinese national high and new tech enterprise, is a subsidiary company of Hongli Zhihui Group (stock code: 300219). BYTECH is the first company in China to produce and sale the full inorganic UV LEDs, and to provide application solutions for customer.

CMH packaging technology platform is a kind of packaging technology which adopts ceramic, metal, hard glass as packaging materials. CMH packaging technology platform originates independent intellectual property owned by BYTECH. By now, BYTECH can provide CMH series (high reliability) and U/D series (high cost performance) products, including UVA/UVB/UVC/ VCSEL. It covers curing, printing, (money) authentication, medical, disinfection/sterilization and security industry.



UV LEI

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ATTENTION **OBSERVE PRECAUTIONS** FOR HANDLING ELECTROSTATIC DISCHARGE SENSITIVE DEVICES

Features

- UVA LED with quartz glass lens
- Dimension: 3.45mmx3.45mmx2.8mm
- Long operating life
- High reliability
- Superior ESD protection
- **RoHS** compliant

Applications

- UV curing
- Fluorescence spectrum analysis •
- Air purification •
- Light trap •

Product ID:

Package Dimensions (Unit: mm)

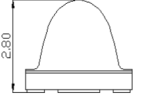
CM335A4V09Z1 Where,

CM: Molding packaging technology **3:** radiation angle, 60° ; **35:** package size, 3. 5mm*3. 5mm; A4: peak wavelength,360-370nm; **V09:** LED chip code, vertical chip;

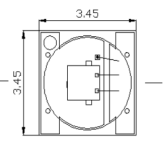
Z1: Zener chip code.

Circuit:





Top View





Cathode Anode Protection Device

Bottom View

Tolerance : ± 0.20mm

BYTECH UV LED CM335A4V09Z1

Characteristics of UV LED

1. Electrical / Optical Characteristics (IF=350mA, Ta=25°C, RH=40%)

Parameter	Symbol	Units	Value
Peak Wavelength [1]	λ_{p}	nm	360-370
Radiant Flux [2]	$\Phi_{\rm e}[3]$	mW	400-800
Forward Voltage [4]	VF	V	3.0-4.0
Inverse voltage	VR	V	5
Thermal Resistance [5]	\mathbf{R}_{th}	°C/W	≤3
Spectrum Half Width	Δλ	nm	10.2
View Angle	$2\theta_{1/2}$	0	60

Notes:

[1].Peak wavelength measurement tolerance:±3nm

[2].Radiant flux measurement tolerance:±10%

[3]. Φ_e is the total radiant flux as measured with an integrated sphere

[4].Forward voltage measurement tolerance:±3%

[5]. R_{th} is the thermal resistance between junction to substrate.

2. Absolute Maximum Ratings (T_a=25°C,RH=40%)

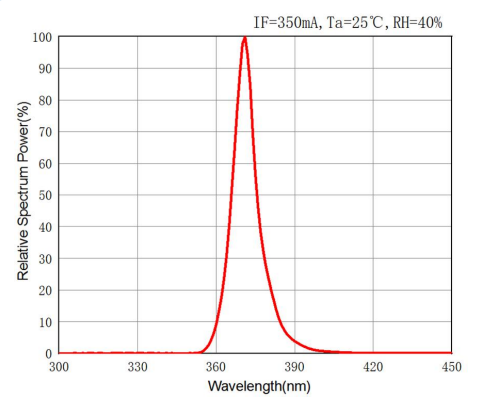
Parameter	Symbol	Units	Value
Maximum Rating Forward Current	$\mathrm{I}_{\mathrm{Fmax}}$	mA	500
Maximum Rating Junction Tempera- ture	T_{jmax}	°C	115
Operating Temperature Range	T _{opr}	°C	-40~ +85
Storage Temperature Range	T _{stg}	°C	-20 ~ +65

UV LED CM335A4V09Z1

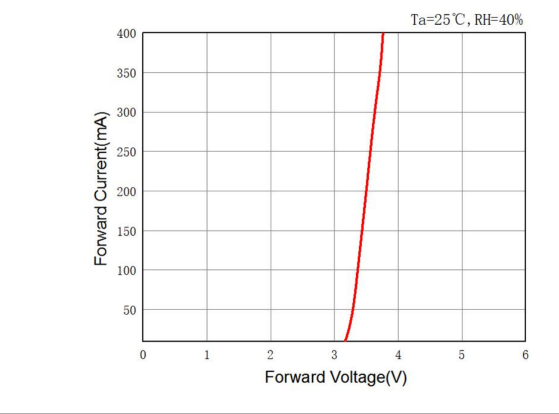
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Characteristics Diagrams

1.Relative Spectrum Power Distribution



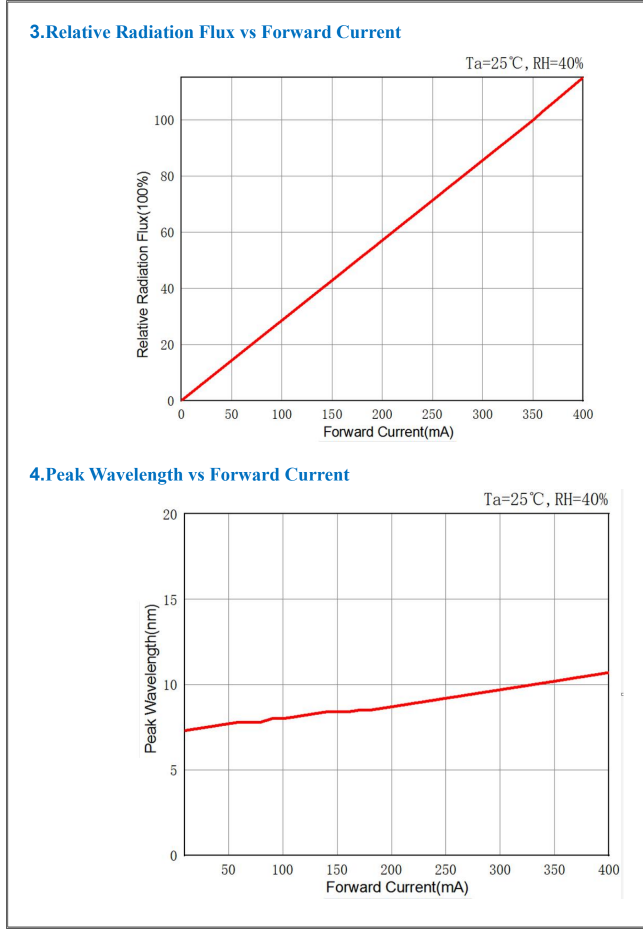
2.Forward Voltage vs Forward Current



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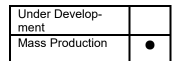
UV LED CM335A4V09Z1

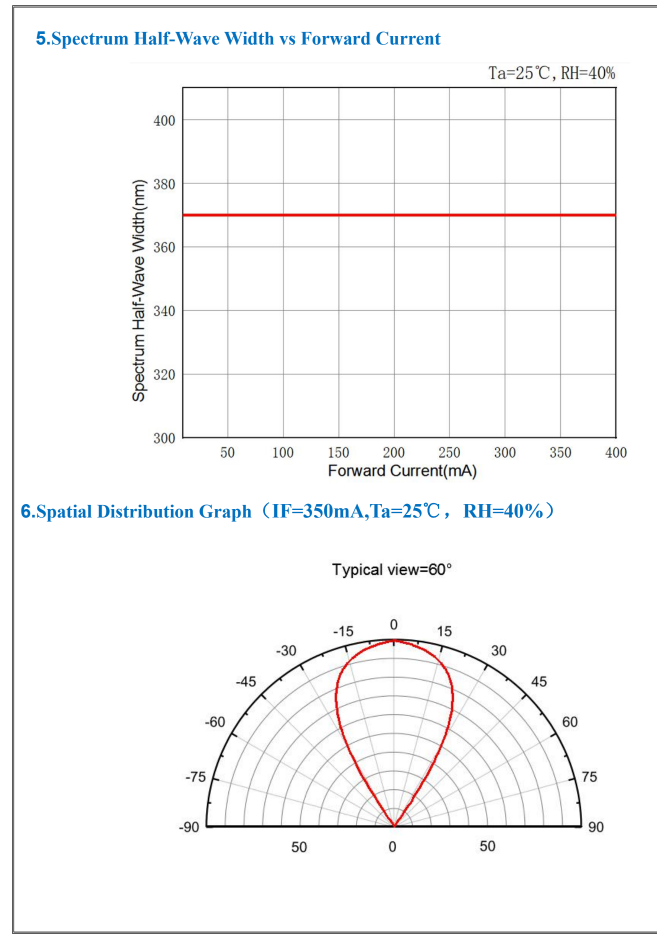
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<u>UV LED</u> CM335A4V09Z1

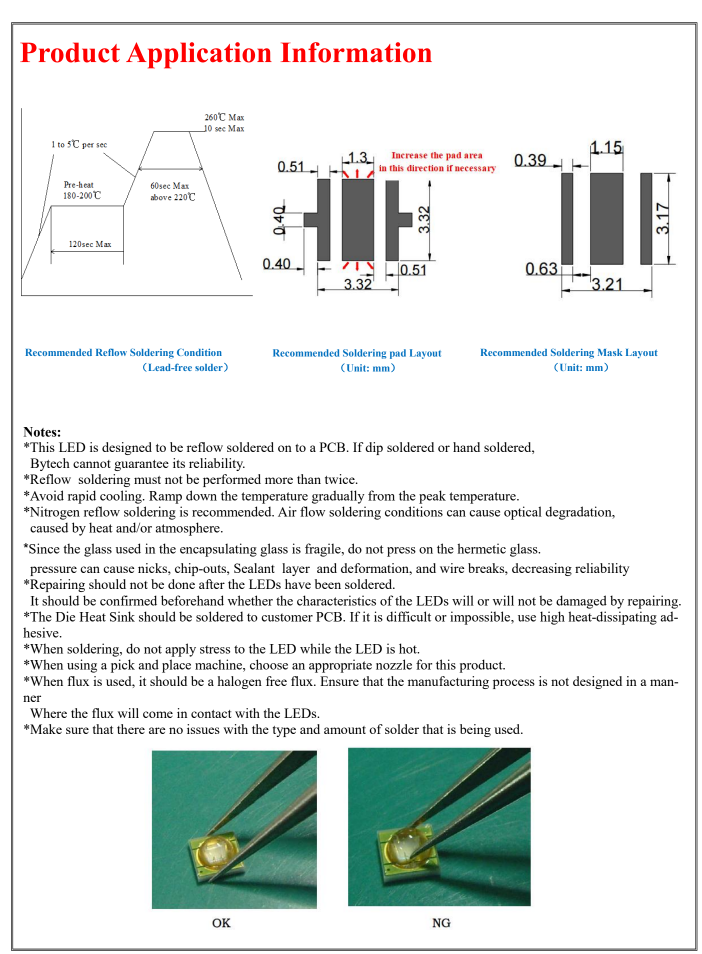




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<u>UV LED</u> CM335A4V09Z1

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CAUTIONS

1. Handling Precautions

• Do not handle the LEDs with bare hands as it will contaminate the LEDs surface and may affect the optical characteristics.

• When handling the product with tweezers, be careful not to apply excessive force to the glass. Otherwise, the glass can be cut, chipped, delaminate or deformed, causing wire-bond breaks and catastrophic failures.

Dropping the product may cause damage.

2. Electrostatic Discharge (ESD)

• The product are sensitive to static electricity or surge voltage. ESD can damage a die and its reliability. When handling the products, the following measure against electrostatic discharge are strongly recommended:

Eliminating wrist strap, ESD footwear, clothes, and floors

Grounded workstation equipment and tools

ESD table/shelf mat made of conductive materials

• Ensure that tools, jigs and machines that are being used are properly grounded and that proper grounding techniques are used in work areas. For devices/equipment that mount the LEDs, protection against surge voltages should also be used.

• The customer is advised to check if the LEDs are damage by ESD

When performing the characteristics inspection of the LEDs in the application.

Damage can be detected with a forward voltage measurement at low current((MmA).

3. Eye Safety

• Please proceed with caution when handling any UVLEDs driven at low or high current. Since UV light can be harmful to eyes, do Not look directly into the UV light, even through an optical instrument.

• UV protective glasses are required to use in order to avoid damage by UV light in case of viewing UV light directly.





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History of Revision

Revision	Date	Contents of Revision Change	Remark
REV NO: 1.0	2022.03.02	New Establishment	