

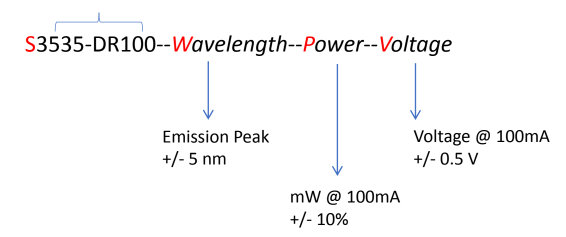
# **UV-C LED**

Product Specifications
SMD 3535 Packaged LED

BOLB Inc. Livermore, California V4.0 March 2021



# SMD type package and drive current (mA)



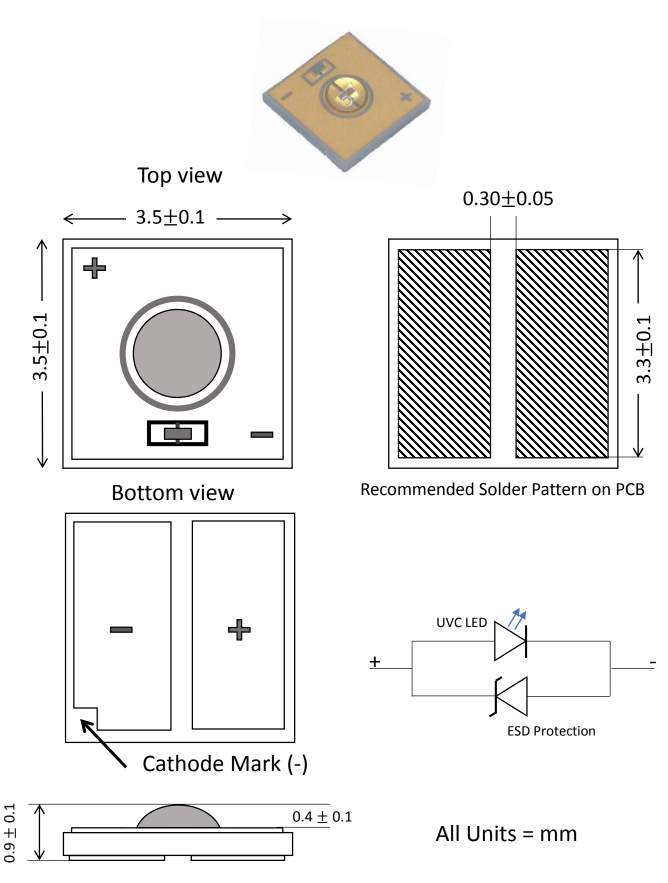
# **Example:**

S3535- DR100-W275-P40-V6.5

## Interpretation:

Surface Mount type 3.5x3.5mm packaged LED
Nominal drive current 100mA
Peak wavelength = 275 +/- 5nm
Power output @ 100mA = 40 mW (+/-10%)
Forward voltage @100mA = 6.5V (+/- 0.5V)

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### **UVC LED: Electro-optical parameters**

TABLE 1. Performance SMD 3535 (25°C ambient, packaged)

Parameter	Symbol	Unit	Min.	Тур.	Max
Peak Wavelength	λр	nm	265	275	278
Radiant Flux		21@60 mA	25@60 mA	28@60 mA	
Naulalit Flux	фе	mW -	35@100 mA	40@100 mA	42@100mA
Forward Voltage	Forward Voltage VF V	5.8	6.5	7.0	
rorwaru voitage		V	-	-	-
Spectrum Half Width	Δλ	nm		9.5	
View Angle	20½	0		150	
Thermal Resistance	RJ-b	°C/W		<10 (TBD)	

FIG 1. Forward Current vs. Forward Voltage

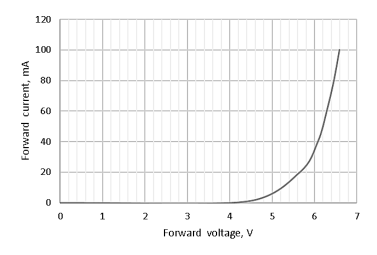
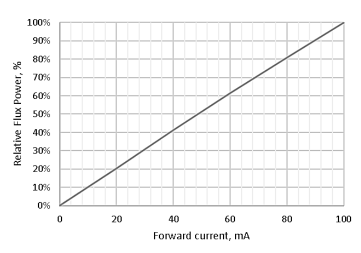


FIG 2. Relative Radiant Flux vs. Forward Current



## **UVC LED: Electro-optical parameters (continued)**

FIG 3. Peak Wavelength vs. Forward Current

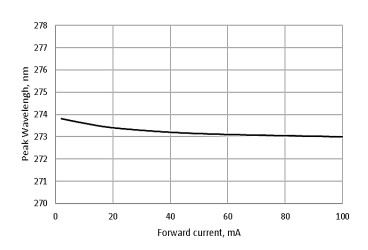


Fig 5. Forward Voltage vs Ambient Temperature

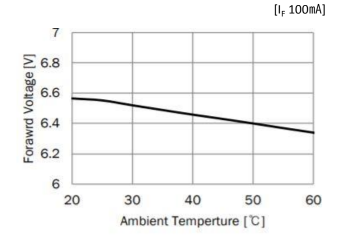


Fig 7. Far-field Emission Pattern

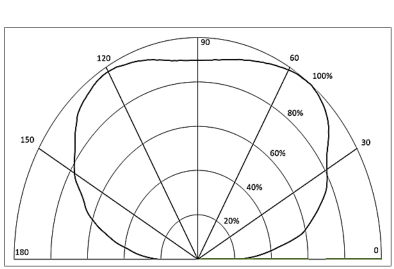


FIG 4. Spectrum

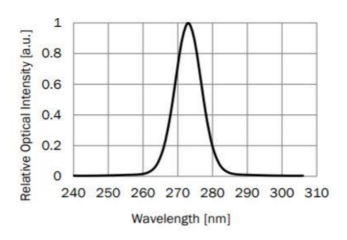
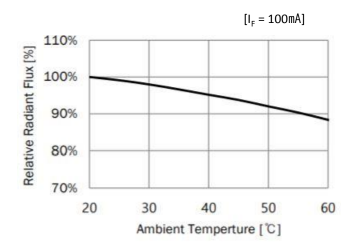


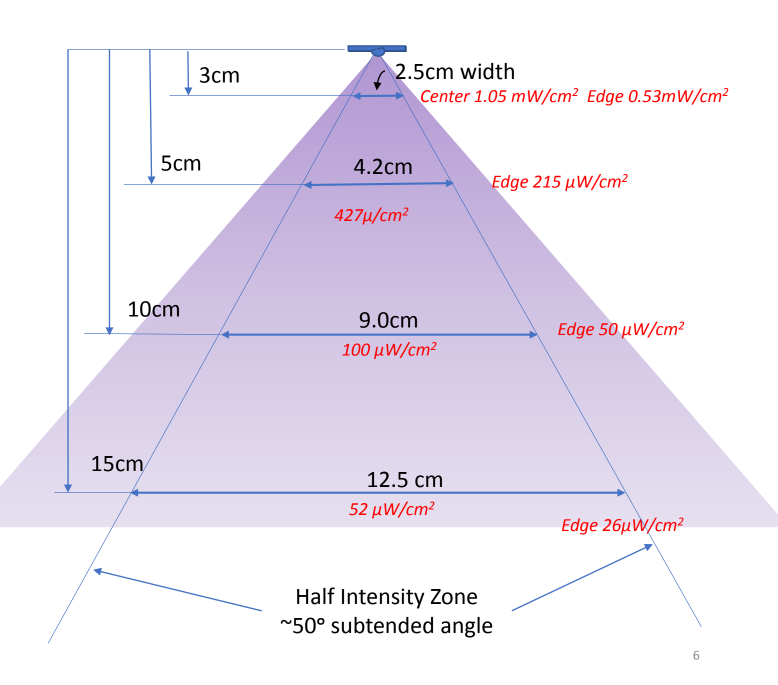
Fig 6. Relative Radiant Flux vs Ambient Temperature



### **Typical Intensity Distribution of SMD3535 with Hemispherical Lens**

## **40 mW UVC SMD3535**

Short Distance Intensity Data				
Distance (cm)	0.5	1	1.5	2
Intensity (mW/cm²)	16.5	8.1	3.8	2.3



# Long Distance SMD3535 Intensity Distribution Intensity Linearly Scales with LED Output Power

Intensity (μW/c	lateral distance (cm)			
	vertical distance (cm)	0	20	50
SMD3535 40mW	20	27.5	13.2	2.4
	40	7.6	5.9	2.3
	60	3.2	3.1	1.7
	80	1.9	1.7	1.3
	100	1.24	1.17	0.9

# **UVC LED: Electro-optical parameters (continued)**

TABLE 2. Device lifetime (forward current =100mA, T = 25°C)

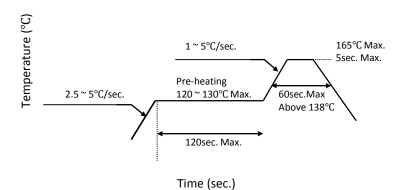
Parameter	Symbol	Unit	Min.	Тур.	Max
70% Power Lifetime	L70	hours	2000	3000	5000
50% Power Lifetime	L50	hours	4000	6000	10000



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### FIG 8. Solder reflow temperature profile

### ■ SnBiAg alloy for lensed SMD6060



Reflow Soldering Instructions			
SnBiAg alloy (Melting Temperature=			
Pre-Heating	120 ~ 130°C		
Pre-Heat Time	120sec. Max.		
Peak Temperature	165°C Max.		
Soldering Time	5sec. Max.		

- Recommended solder composition: SnBiAg alloy or T3 soldering paste)
- Recommended stencil thickness is 60~80um
- Recommended stencil solder paste area is 60~80%
- Forming gas (5%-7%H<sub>2</sub> in N<sub>2</sub>) ambient recommended for best results
- After reflow soldering, Rapid cooling should be avoided
- When soldering, do not use a none calibrated hot plate. A convection type reflow oven is preferred. (Fig 9.)

### Must not use heat gun (blower) for soldering

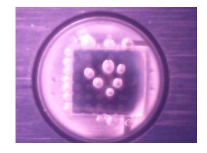




FIG 9. Examples of bubble formation due to failure to follow the above instructions.

### **Handling Precautions**

#### **ESD Protection**

Workplace setup should follow the recommendations given in JEDEC standard document JESD625B "Requirements for Handling Electrostatic-Discharge-Sensitive (ESDS) Devices" or IEC 61340-5-1,2 and 3. The operators should be properly trained to handle UVC flipchips according the guidelines listed below:

- Always wear conductive wrist straps that is continuously monitored when working or handling assembled boards containing unprotected chips.
- Use an ion blower to neutralize the static discharge that may build up on the surface of the UVC flipchips during storage and handling.
- Always keep unused UVC flipchips in the protective ESD storage bag. Depending on the final application, it may be necessary to include additional ESD protection, such as a TVS protection diode on the substrate on which UVC flip chip is reflowed. Bolb Inc. includes a TVS chip inside each LED package.
- •Use tweezers to pick up UVC LEDs, Teflon coated tweezers would be recommended to avoid scratching UVC LEDs.
- Recommend holding the sidewalls of the LEDs (See Fig 10.)



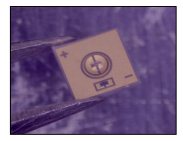


Fig 10. incorrect handling (left) and correct handling (right) of UVC LED Package

### **General Precautions and UVC Safety**



UVC flipchip emits deep ultraviolet radiation, with extremely high intensity near its surface. This allows rapid disinfection but safety precautions must be observed during assembly and testing.

By purchasing the UVC LEDs from the manufacturer, the customer hereby agrees to absolve the manufacturer's responsibility of any bodily harm as a result of failure to observe the precautions, warnings and guidelines contained within this Specifications.

All assembly workers, observers and bystanders must wear eye and skin protection when the UVC LEDs are energized. Bare eye observation (including through microscopes) and bare-hand handling of a UVC LED in operation is <a href="PROHIBITED">PROHIBITED</a>.

UVC light can be easily absorbed, so any oil or other absorbent liquid or solid substance must <u>NOT</u> be allowed to touch the sapphire side of the UVC chip, or the dome lens on a packaged LED.

Do not apply pressure to the dome lens on packaged LED.

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