# DUV325-SD353EN

- Deep Ultraviolet Light Emission Source
- 325nm, 41mW @ 350 mA
- ESD protection
- SiO<sub>2</sub> lens
- Beam angle 35 deg.



# Description

**DUV325-SD353EN** is an AlGaN based single emitter **DEEP-UV LED** with a typical peak wavelength of **325 nm** and an optical output power of typically **41 mW** @ **350 mA** in a 3535 SMD package. It features an **integrated ESD protection** device and Quartz glass dome lens. **DUV325-SD353EN** is ready for reflow soldering process, and can be delivered on tape.

# **Absolute Maximum Ratings**

Parameter	Symbol	min.	max.	Unit
Forward Current	<i>I</i> F		350	mA
Junction Temperature	<b>T</b> J		90	°C
Operating Temperature	TOPR	- 30	85	°C
Storage Temperature	T <sub>STR</sub>	- 40	85	V

# Electro-Optical Characteristics (TCASE = 25°C, IF = 350 mA)

Parameter	Symbol				Unit
		min.	typ.	max.	
Peak Wavelength*	λP	320	325	330	nm
Radiated Power**	Po	26	41		mW
Spectral Width (FWHM)	$\Delta \lambda$		15	20	nm
Forward Voltage	V <sub>F</sub>		5.0		V
Viewing Angle	<b>20</b> 1/2		35		deg.

<sup>\*</sup>Peak Wavelength measurement tolerance is ±3nm

<sup>\*\*</sup>Radiated power measurement tolerance is ±10%



# WARNING

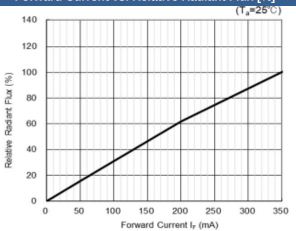
- LEDs emit very strong UV radiation.
- Do not look at the LED light with the naked eye or irradiate the skin.
   UV radiation can harm your eyes and skin.
- To prevent UV radiation exposure, wear protective eyewear and protective equipment.
- · If LEDs are embedded in devices, please indicate warning labels against the UV light LED used.
- · Keep out of reach of children.

# **Performance Characteristics**

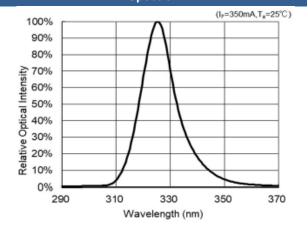
### Forward Current vs. Forward Voltage

# 350 (T<sub>a</sub>=25°C) 300 300 250 150 50 0 2 4 6 8 Forward Voltage V<sub>r</sub> (V)

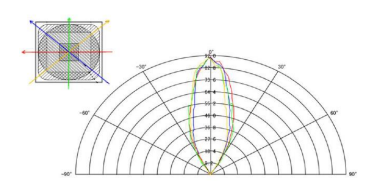
### Forward Current vs. Relative Radiant Flux [%]



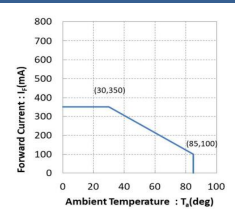
### Spectrum



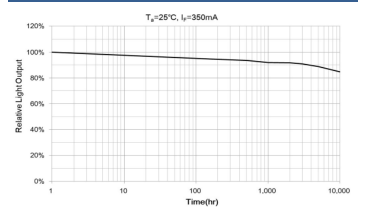
### **Radiation Pattern**



### Forward Current vs. Ambient Temperature



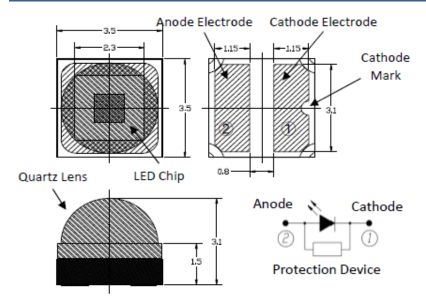
### **Life Time**





# **Outline Dimensions**

### SMD 3535

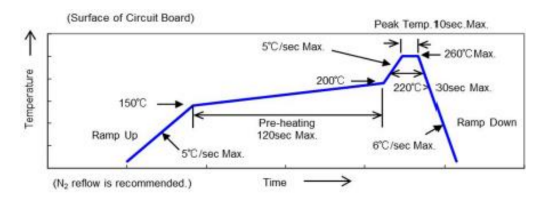


all dimensions in mm

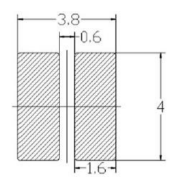
# Soldering

### SMD 3535

### Reflow soldering profile



### Recommended solder pad



all dimensions in mm

### **Accessories**

### SD35-PCB

A printed Cu circuit board with Ni finish and Au contact plates, designed for easily soldering and mounting the SD35 series LEDs. Ideally suited for prototyping and evaluation



# **Precautions**

### **Static Electricity**

**LEDs are sensitive to electrostatic discharge (ESD)**. Precautions against ESD must be taken when handling or operating these LEDs. Surge voltage or electrostatic discharge can result in complete failure of the device.



### **UV-Radiation**

During operation these LEDs do emit **high intensity ultraviolet light**, which is hazardous to skin and eyes, and may cause cancer. Do avoid exposure to the emitted UV light. **Protective glasses are recommended**. It is further advised to attach a warning label on products/systems that do utilize UV-LEDs:



### Operation

### Do only operate LEDs with a current source.

Running these LEDs from a voltage source *will* result in complete failure of the device.

Current of a LED is an exponential function of the voltage across it. Usage of current regulated drive circuits is mandatory

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