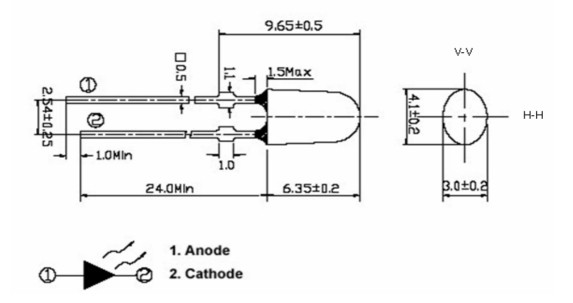
# SPECIFICATIONS FOR UPEC LAMP TYPE **BLUE** LED

MODEL: UE-LD400NB0-4TSI

### **Features**

High Luminous intensity Elliptical LED Lamp General purpose leads Reliable and rugged

## **Package Dimensions**



Part NO.	Chip Material	Lens Color	Source Color	
UE-LD400NB0-4TSI	InGaN	Color Diffused	Blue	

### **Notes**

- 1. All dimensions are in millimeters .
- 2. Tolerance is ±0.25mm unless otherwise noted.
- 3. Protruded resin under flange is 1.5mm max.
- 4. Lead spacing is measured where the leads emerge from the package.

			Approved	Checked	Symbol	UPEC LED
					Nome	UE-LD400NB0-4TSI
					Name	
-	MAR/02/05		Joseph	Stone	Daniela a Na	WIENDS443
Mark	Date	Description Approve			Drawing No	

#### Absolute Maximum Ratings at Ta=25 **Parameter Symbol** Max Unit **Power Dissipation** mW PD 110 **Pulse Forward Current I**PF 100 mA **Forward Current** İF 30 mA Reverse Voltage ٧ $V_R$ 5 $^{\circ}$ **Operating Temperature Range** - 20 to + 75 Topr Storage Temperature Range $^{\circ}$ - 30 to + 80 Tstg Lead Soldering Temperature [ 1.6mm (0.063inch) From Body ] 260 ℃ For 5 Seconds

### **Electrical / Optical Characteristics at Ta=25**

Parameter	Symbol	Min.	Тур.	Max.	Unit	Test Condition
Luminous Intensity	lv	140	210		mcd	I <sub>F</sub> =20mA
50% Power Angle	2 θ <sub>1/2</sub> H-H		50		Deg	I <sub>F</sub> =20mA
	2 θ <sub>1/2</sub> V-V		110		Deg	I <sub>F</sub> =20mA
Dominant Wavelength	λd		470		nm	I <sub>F</sub> =20mA
Forward Voltage	V <sub>F</sub>	3.0		4.0	V	I <sub>F</sub> =20mA
Reverse Current	I <sub>R</sub>			100	μA	VR = 5V

BIN	LK	LL	LM	 	
Range	140-210	210-310	310	 	

Measurement Uncertainty of the Luminous Intensity: ± 15%

Measurement Uncertainty of the Dominant Wavelength: ±1nm

Measurement Uncertainty of the Forward Voltage: ±0.1V

### **Notes**

- 1. Luminous intensity is measured with a light sensor and filter combination that approximates the CIE eye-response curve.
- 2.  $\theta_{1/2}$  is the off-axis angle at which the luminous intensity is half the axial luminous intensity.
- 3. The dominant wavelength ( $\lambda$ d) is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.

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### Typical Electrical / Optical Characteristics Curves Spectrum Distribution 100 Relative luminous intensity(%) 80 60 40 20 0 400 420 440 480 500 520 540 560 580 600 620 640 660 680 700 720 740 760 460 Wavelength (nm) Forward Current VS. Forward Voltage Luminous Intensity VS. Forward Current 50 125 Relative Luminous Inttensity(%) Forward Current IF (mA) 100 75 50 25 0 0 60 100 1.0 2.0 3.0 4.0 0 40 80 Forward Voltage(VF) -Volts Forward Current IF (mA) Radiation Diagram Forward Current VS. Ambient Temperature 10° 40 309 Forward Current IF (mA) 30 40° 1.0 0.9 20 50 8.0 60° 10 0.7 70° 80° 0 0.1 50 100 Ambient Temperature (°C) **Approved** Checked **Symbol UPEC LED** UE-LD400NB0-4TSI Name Joseph Stone MAR/02/05 WIENDS443 **Drawing No** Mark **Date Description Approve**

#### Reliability Test Items and Conditions No. Item **Test Conditions Test Hours/Cycle** Sample Q'ty Ac/Re TEMP: 260 ±5 1 **Solder Heat** 5 sec 0/1 22 pcs H: +85 30min. 2 **Temperature Cycle** ∫ 5min. 50 cycle 22 pcs 0/1 L: -35 30min. H:+85 3 **Thermal Shock** ∫ 5min. 0/1 50 cycle 22 pcs L: -35 5min. 4 **High Temperature Storage TEMP**: 85 1000 hrs 22 pcs 0/1 5 **Low Temperature Storage TEMP: -35** 1000 hrs 22 pcs 0/1 6 **DC Operating Life** $I_F=20mA$ 1000 hrs 22 pcs 0/1 65 /85~90%R.H. 7 **High Temperature/High Humidity** 1000 hrs 22 pcs 0/1 **Judgment Criteria Forward Voltage Vf** Vf<sub>max</sub> Increase <1.2x **Reverse Current Ir** Ir<sub>max</sub> Increase <2x **Luminous Intensity Iv** Iv Decay < 50% Note: Measurement shall be taken after the tested samples have been returned to normal ambient conditions

(generally after two hours)

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