

# **Bi-Color Multi-Voltage LED**

8mm Round Red & Blue LED (3-Pin)

Item No.: OKLEDT8050RBV



#### **■** Description

- This LED is built with two different or same color LEDs. It builds with resistors to operate with wide operation voltage of DC3-15V.
- 50pcs are supplied in a storage box
- Easy to use and storage, user-friendly
- Widely applied to project design, Arduino/Pi Pico/Steam kit, TTL/Cmos compatible applications

#### **■Product Picture**

50pcs/Box (Dimensions: 90\*65\*30mm)



#### **■**Features

# Wide Input Voltage

## Cost Saving and Space Saving

- Water Clear
- Bi-color Common Cathode Type

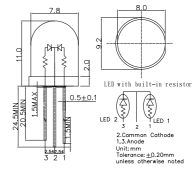
# **■**Applications

- Toys/Game/Audio
- TTL/Cmos Compatible

(Ta=25℃)

- Arduino/Pi Pico/Steam Kit
- non Cathode Type Other Electronics Products

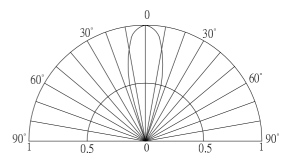
#### **■Outline Dimension**



### ■Absolute Maximum Rating

	0		
Item	Symbol	Value	Unit
DC Forward Voltage	$V_F$	15	V
Reverse Voltage	$V_R$	12	V
Power Dissipation	$P_D$	190	mW
Operating Temperature	Topr	-30 ~ +85	$^{\circ}\!\mathbb{C}$
Storage Temperature	Tstg	-40~ +100	$^{\circ}\!\mathbb{C}$
Lead Soldering Temperature	Tsol	260°C/5sec	-

# **■** Directivity

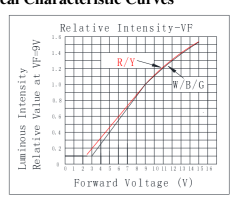


## **■Electrical -Optical Characteristics** (Ta=25℃)

LED P/N	OSRBMC8131A-VV		
Light Color	Red	Blue	
Lens Color	Water Clear		
Wavelength*1	620-630nm	465-475m	
Luminous Intensity(typ.)*2	4200mcd	2500mcd	
Forward Voltage(typ.)	9V	9V	
Forward Current(typ.)*3	8mA	7.5mA	
Viewing Angle(typ.)	30°	30°	
Quantity(pcs)/Box	50		

<sup>\*1</sup> Tolerance of measurements of dominant wavelength is  $\pm 1$ nm

# **■Optical Characteristic Curves**



#### **LED & Application Technologies**









<sup>\*2</sup> Tolerance of measurements of luminous intensity is  $\pm 15\%$ 

<sup>\*3</sup> Tolerance of measurements of forward current +1mA