



## **LEDs**

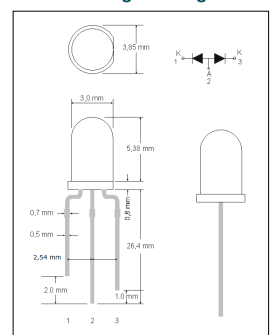
# 3mm Bicolor Red/Green - Common anode

HL-8746

#### **Package Configuration**

Descriptions:			
Material: GaAs/GaP			
Emitting Color: Red/Green			
Device Outline: Ф3mm round type			
Lens Type: White Diffused			

Pin	Function		
1	Green		
2	Common Anode		
3	Red		



### **Absolute Maximum Ratings (Ta=25°C)**

Parameter	Max.	Unit.	
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	100	mA	
Continuous Forward Current	20	mA	
Reverse Voltage	5	V	
Operating Temperature Range	-40 °C to +85°C		
Storage Temperature Range	-40 °C to +100°C		
Lead Soldering Temperature[4mm(.157") From Body]	250°C for 5 Seconds		

## **Electrical and optical characteristics**

Parameter	Symbol	Тур.	Unit.	Test Condition
Luminous Intensity	I <sub>V</sub>	R=19 / G=19	mcd	I <sub>F</sub> =(mA) R=20 / G=20
Viewing Angle	2θ 1/2	75	deg.	
Dominant Wavelength	Δd	R=630 / G=565	nm	

HIB Semicondutores EIRELI | Hosonic Industrial do Brasil LTDA

Rua Nereu Ramos, 366 | Bairro Trevo Guarany | CEP 85501-370 | Pato Branco | Paraná | Brasil | +55 46 3220 8800

