## Bi-Color Chip LEDs with Reflector 1210 <3.0×2.5 t=1.3mm> Standard and High Brightness Type





#### SML-02\* Series



note) "-" will be taken out for emitting color B/E series.

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

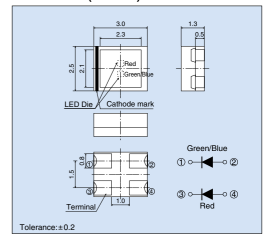
Part No.	Emitting color	Power dissipation P <sub>D</sub> (mW)	Forward current IF (mA)	Peak forward current IFP (mA)	Reverse voltage VR (V)	Operating temperature Topr	Storage temperature T <sub>stg</sub> (°C)	
SML-020MVT	Green (Yellowish Green)	60	25	60*1	4	-30 to +85	-40 to +85	
SML022BUT	Blue Red	120 75	30	80 <sup>*2</sup>	5	-30 10 +65	-40 to +100	

<sup>\*1:</sup> Duty ≤ 1/5, pulse width ≤ 1ms. \*2: Duty ≤ 1/10, 1kHz.

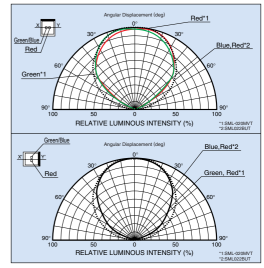
#### ■Electrical Optical Characteristics (Ta=25°C)

Part No.	Resin Color	Forward voltage V <sub>F</sub>		Reverse current In		Light wavelength Dominant Peak Half-wave λD λp Δλ			Brightness Iv			
		Typ.	lF (mA)	Max. (μA)	VR (V)	Typ. (nm)	Typ. (nm)	Typ. (nm)	lF (mA)	Min. (mcd)	Typ. (mcd)	IF (mA)
SML-020MVT	Transparent Colorless	2.2	20	100	4	_	570	40 —	20	9.0	20	20
		2.0				_	650			3.6	6.3	
SML022BUT	Transparent Colorless	3.2			5	470	_			56	140	
		2.0				624	_			90	220	

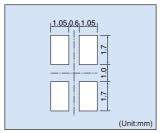
#### ■Dimensions (Unit:mm)



#### ■ Directivity (Typ.)

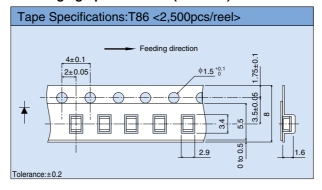


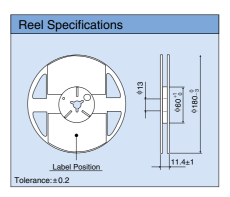
#### ■ Recommended Pad Layout



The recommended thickness of the screen mask for soldering is between 100 and 150µm. The hole size of the screen mask should be same as the recommended land pattern or smaller.

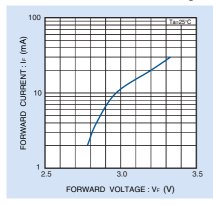
#### ■ Packaging Specifications (Unit:mm)

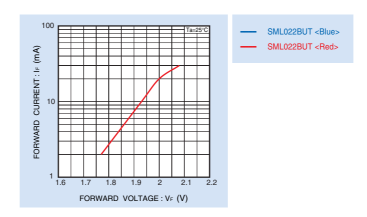




#### **■**Electrical Characteristic Curves

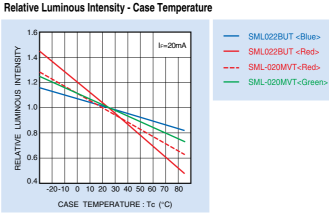
#### **Forward Current - Forward Voltage**





#### 50 20 FORWARD CURRENT: IF (mA) 10 5.0 2.0 1.0 0.5 0.2 0.1 2.0 2.5 FORWARD VOLTAGE: VF (V)

## SML-020MVT<Red> SML-020MVT<Green>



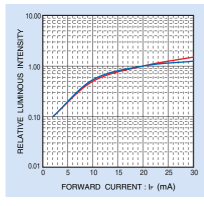
SML022BUT <Blue>

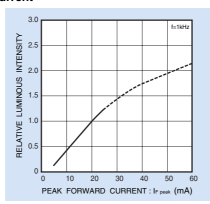
SML022BUT <Red>

SML-020MVT<Green>

SML-020MVT<Red>

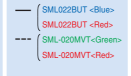
#### **Relative Luminous Intensity - Forward Current**



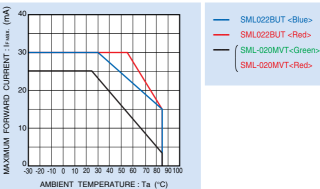


#### Ratio of Maximum Tolerable Peak Current - Pulse Duration

# RATIO of MAXIMUM TOLERABLE PEAK CURRENT (IF peak wax. to MAXIMUM TOLERABLE DC CURRENT 2.6 2.4 PULSE DURATION: Tw (µs)



# Derating (mA



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