# **φ5.0(T-1 3/4) Circular Type** High Brightness Type <Viewing Angle 2θ1/2 : 40°>



# SLI-560 Series

Emitting Color	Yellow	Orange	Red		
Material		AlGaInP on GaAs			
Emitting Surface Dimension(mm)					
<b>a</b>					
ф 5.0					
Part No.	SLI-560YT	SLI-560DT	SLI-560UT		

# ■Absolute Maximum Ratings (Ta=25°C)

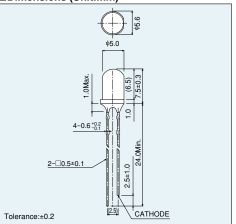
Part No.	Emitting color	Power dissipation Po (mW)	Forward current IF (mA)	Peak forward current *IFP (mA)	Reverse voltage VR (V)	Operating temperature Topr (°C)	Storage temperature Tstg (°C)
SLI-560YT	Yellow						
SLI-560DT	-560DT Orange		50	200	9	-30 to +85	-40 to +100
SLI-560UT	Red						

\*:Duty ≦1/10, pulse width ≦1kHz.

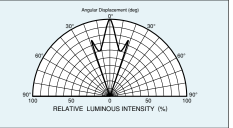
## Electrical Optical Characteristics (Ta=25°C)

Part No.	Resin Color			cur	erse rent R	ent Peak		: wavelength Half-wave Δλ		Brightness Iv		
		Тур. (V)	lF (mA)	Мах. (µА)	Vr (V)	Typ. (nm)	Typ. (nm)	lF (mA)	Min. (mcd)	Typ. (mcd)	l⊧ (mA)	
SLI-560YT	Transparent Colorless					591	15					
SLI-560DT		1.9	20	100	9	611	17	20	300	1000	20	
SLI-560UT						630	20					

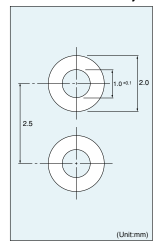
# Dimensions (Unit:mm)



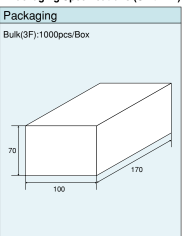
## Directivity (Typ.)



## Recommended Pad Layout

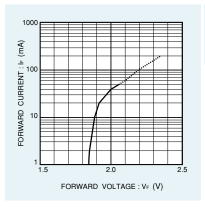


# ■Packaging Specifications (Unit:mm)



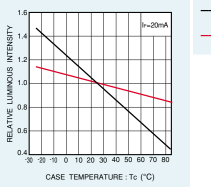
### Electrical Characteristic Curves

## Forward Current - Forward Voltage



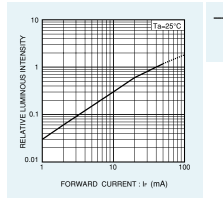
- (SLI-560YT SLI-560DT SLI-560UT

### **Relative Luminous Intensity - Case Temperature**



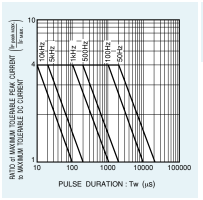
- (SLI-560YT SLI-560DT - SLI-560UT

**Relative Luminous Intensity - Forward Current** 



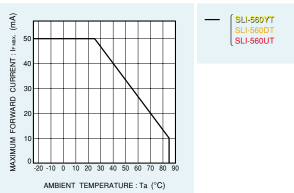
- (SLI-560YT SLI-560DT SLI-560UT

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



SLI-560YT SLI-560DT SLI-560UT

## Derating



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