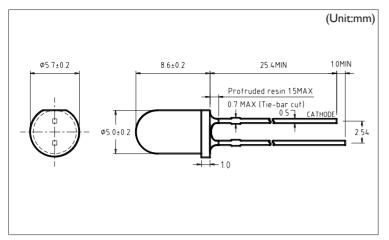
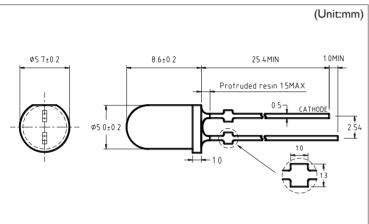
Lamp 5mm Round SERIES



View Angle: 15 (2 1/2) 5 mm Cylinder Type Water Clear Package Super Luminosity LED Lamps For Outdoor Use



## Absolute Maximum Ratings

(Ta@25°C)

Model No. *1	Radiation color	Radiation material	Power dissipation P(mW)	Forward current I <sub>F</sub> (mA)	Peak forward current I <sub>FM</sub> (mA) *2
5N3EATR-N5	Orange-Red	AlInGaP / Sapphire	120	50	100
5N3EATY-N5	Yellow	AlInGaP / Sapphire	120	50	100
5N3ESPB	Blue	InGaN	114	30	100
5N3ESPG	Pure-Green	InGaN	114	30	100

## ■ Electro-Optical Characteristics

(IF=20mA Ta@25°C)

Model No.	Lens color	Forward voltage	Luminous intensity	Dominant wavelength	Peak emission wavelength	Spectral helf width	Reverse current		View angle
		V <sub>F</sub> (V) TYP	I <sub>v</sub> (mcd) TYP	λd(nm) TYP	λ <sub>p</sub> (nm) TYP	Δλ(nm) TYP	I <sub>R</sub> (μA) MAX	V <sub>R</sub> (V)	Degree
5N3EATR-N5	Water Clear	2.2	21000	625	620	15	- 10uA	5V	15
5N3EATY-N5	Water Clear	2.2	20000	590	593	15			15
5N3ESPB	Water Clear	3.2	9300	470	465	20			15
5N3ESPG	Pure-Green	3.2	44000	525	518	30			15

<sup>\*1.</sup> If the product you ask for is with stopper please add "-s" in the end of the part number. For example, SDL6K3JYP-S.

<sup>※2.</sup> Duty ratio=1/10,Pulse width=0.1ms

 $<sup>\</sup>frak{\%}$ 3. 5 Seconds or less (At the position of 3mm or more from the bottom face of resin package)

 $<sup>\</sup>ensuremath{\,\%}\xspace^{\,}4.$  Please contact with Sander's representative for detailed BIN ranking information.