PART NUMBER 5CE470-15

SOURCE MATERIAL-----IngaN EMITTING COLOR-----Blue

LENS TYPE------WATER CLEAR

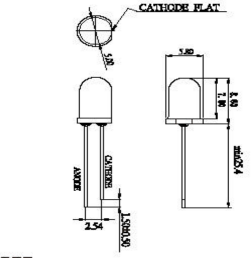
ABSOLUTE MAXIMUM RATING (Ta=25°C)

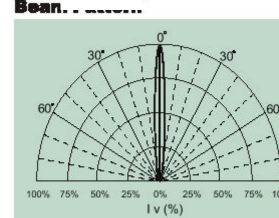
LEAD SOLDERING TEMPERATURE------260°C FOR 3

**SECONDS** 

CHARACTERISTICS (Ta=25°)

PARAMETER	CONDITION	SYMBOL	MIN	TYP	MAX	UNIT
POWER		Pd		76		mW
DISSIPATION						
PEAK	lf=20mA	λΡ		468		nm
EMISSION						
WAVELENGTH						
FORWARD VOLTAGE	lf=20mA	VF		3.80		V
VOLTAGE						
REVERSE	VR=5V	lr .			50	μΑ
CURRENT						
LUMINOUS	lf=20mA	lv	800	1100	1700	mcd
INTENSITY						
VIEWING	lf=20mA	201/2		15		deg
ANGLE						





www.TheLEDLight.com sales@TheLEDLight.com

## Note:

- The dominant wavelength, λD, is derived from CIE 1931 Chromaticity Diagram and represents the emitting color of the device.
- The luminous intensity of the lamp is measured on the mechanical axis of the lamp. The optical axis is closely aligned with the
  package mechanical axis.
- Less than 10% of distribution have lv around minimum value.
- More than 70% of the distribution are within the typical value (+/- 15%)
- Specifications are subject to change without notice