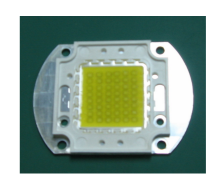
#### **30W HIGH POWER LED**



ATTENTION: LED IS AN ELECTROSTATIC SENSITIVE DEVICE. HANDLE WITH PRECAUTION.



#### FEATURES

- Guaranteed minimum flux up to 3000lm for White at 1050mA
- Available in White (2,500K to 10,000K CCT)
- Maximum drive current up to 1200mA.
- Max junction temperature :120 °C
- No UV light
- Fast lit up response (less than 100nS).
- Electrically neutral thermal path
- Long lifetime of 50,000 hours.
- RoHS-compliant

#### TYPICAL APPLICATIONS

- Street Lamp to replace HPS and LPS lamps.
- Commercial lightings to replace Halogen and fluorescent lamps.
- Reading lights in Car, Bus, Aircraft and Trains.
- Exterior and interior decorative lightings for shops, restaurants, hotels, discos, pubs, etc
- Signage lighting.
- Landscape lightings like parks, bridges, buildings.
- Automotive headlamp

# **30W HIGH POWER LED**

Flux Characteristics ( $T_i = 25^{\circ}C$ ;  $I_F = 1050 \text{mA}$ )

Color	CCT Range (K)	Luminous Flux(lm)	Ordering Code	
White	5500~6500	3000~3300	NPT30W30005565	
Warm White	2700~3300	3000~3300	NPT30W30002733	

Note: NPT maintains a tolerance of +/- 4% on flux measurements.

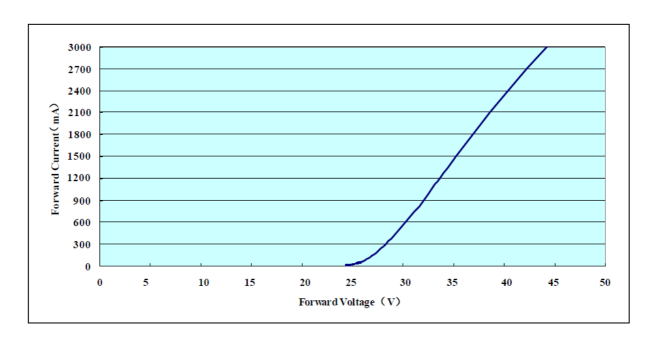
# **Characteristics**

Characteristics	Unit	Minimum	Typical	Maximum
Viewing Angle	degrees	155	160	165
DC forward current	mA			1050
DC pulse current (@ 1kHz, 10% duty cycle)	mA			1200
Reverse voltage	V			5
Reverse Leakage current @5V	uA			10
Forward Voltage @1050mA	V		34	36
LED Junction Temperature	°C			120
Suggested operating heat sink temperature	°C			85
Storage temperature	°C	-40		100
Electrostatic Discharge Threshold (HBM)	V			3000

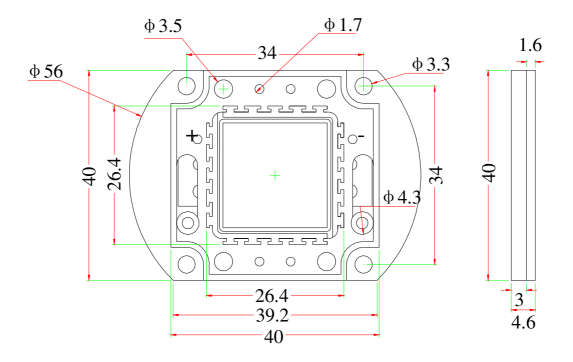
Note: NPT maintains a tolerance of +/- 0.1V on Forward Voltage measurements.

# **30W HIGH POWER LED**

# Electrical Characteristics ( $T_i = 25$ °C)



# **Outline dimensions**



#### Note:

- 1. All units in mm
- 2. Tolerance +/- 0.25mm

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