

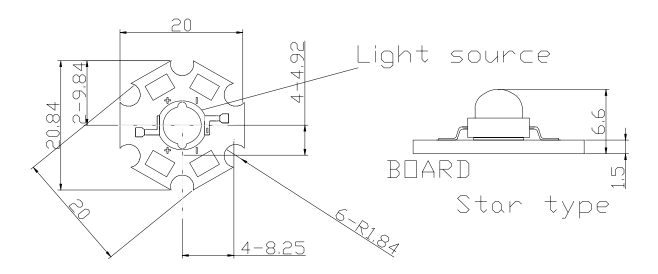
# **VOLLONG ELECTRIONCS Co,.LIMITED**

#### PRODUCT SPECIFICATION

#### **※ Features:**

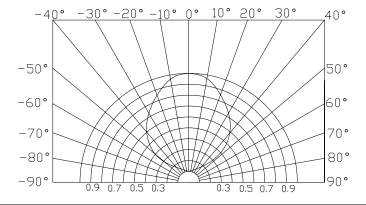
- ♦ All dimension are in millimeters(mm)
- ♦ Tolerance is +/\_0.25mm unless otherwise notes
- ♦ Lead spacing is measures where the leads emerge from the package
- Specifications are subject to change without notice

#### **%**Package **Dimensions**



#### **%Spatial Distribution**

VL-H01PW60003180



REVISION	ECN/ECR INFORMATION	NC	TITLE:				SHEET No.
	ECN NO.	3W High Power LED White				1 of 2	
A	DATE						1 01 2
P/N#: CRE		CREAT	ED Bv		CHECKED By	APPRO	OVED BY



# VOLLONG ELECTRIONCS Co,.LIMITED

## PRODUCT SPECIFICATION

## **%Absolute Maximum Ratings at Ta=25℃:**

Parameter	Symbol	Maximum	Unit
Power Dissipation	Pd	3	W
Реак Forward Current (1/10 Duty Cycle,0.1ms Pulse Width)	IF(peak)	1000	mA
Continuous Forward Current	IF	750	mA
LED junction temperature	JT	120	J °C
Reverse Voltage	VR	5	V
Operating temperature range	Topr	-35℃ to + 50℃	
Storage Temperature Range	Tstg	-40℃ to + 100℃	

## **※ Electrical/Optical Characteristics at Ta=25℃:**

Parameter	Symbol	Test Condition	Min.	Тур.	Max.	Unit
Luminous flux	ф	IF=750mA	180	190	200	Lm
Viewing Angle	201/2	IF=750mA	115	120	125	deg
Forward Voltage	V <sub>F</sub>	IF=750mA	3	3.3	3.6	V
Reverse Current	IR	VR=5V			10	uA
Correspondingly	ССТ	IF=750mA	6000	6250	6500	К

REVISION	ECN/ECR INFORMATION	ON	TITLE:				SHEET No.
Α	ECN NO. DATE			3W High Power LED White			2 of 2
P/N#: VL-H01PW60003180		CREAT	ED By		CHECKED By	APPRO	OVED BY