

# **Specification For Approval**

Customer:						
Description:	LED lamp					
Part number:	RL517-CB744D					
Date: _	2004/11/02					
Approved By:						
Prepared By:						
Approval	Check Design Sales					
	Linda Zhan					



# **EXCEED** Light-emitting diode





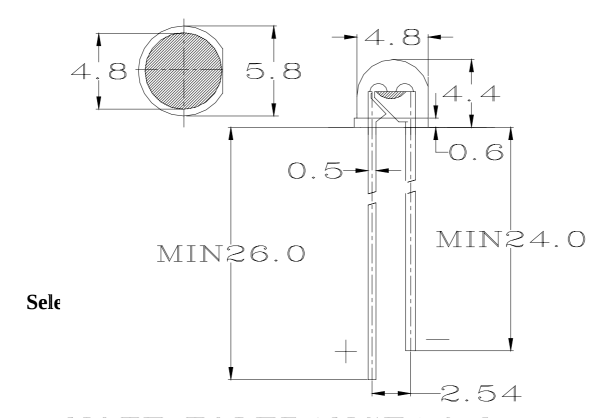
PartNumber: RL517-CB744D

#### **Features**

- 1.Low power consumption.
- 2. High efficiency.
- 3. Versatile mounting on p.c board or panel.
- 4.I.C compartible/ low current requirement.

## **Package Dimensions**

Unit mm



NOTE: TOLERANCE±0.2mm

Part Number	Lens color	Chip			
RL517-GH744D	Water Clear	Material	Emitted color	λp(nm)	
		ALGaInP	Blyue	475	

EXCEED PERSEVERANCE ELECTRONICS IND CO., LTD.





## **TECHNICAL SPECIFICATION**

Part Number: RL517-CB744D

Parameter	Symbol	MIN.	TYP.	MAX.	UNIT	TEST CONDITION
Forward Voltage	VF	3.0	3.4	3.8	V	If=20mA
Peak Wavelength	λp	470	475	480	nm	
Reverse Current	IR			40	μA	VR=5V
Power dissipation	Pd		170		mW	
<b>Luminous Intensity</b>	IV	350	450		mcd	If=20mA
Peak Forward Current	If (Peak)			100	mA	
Recommend Forward Current	If (Rec)				mA	

#### **NOTE:**

1.Luminous intensity is measured with a light sensor and filiter combination that approximates the CIE eyeresponse curve Tester: EG&G DR-2550.

2.IV classification code is marked on each packing bag. The IV base on line-on's bin classification. The IV guarantee should be add  $\pm 15\%$ 

**3.**Absolute maximum ratings: (Ta=25)

4.Operating temperature: -40 TO 80

5.Lead soldering: 260 for 5 seconds