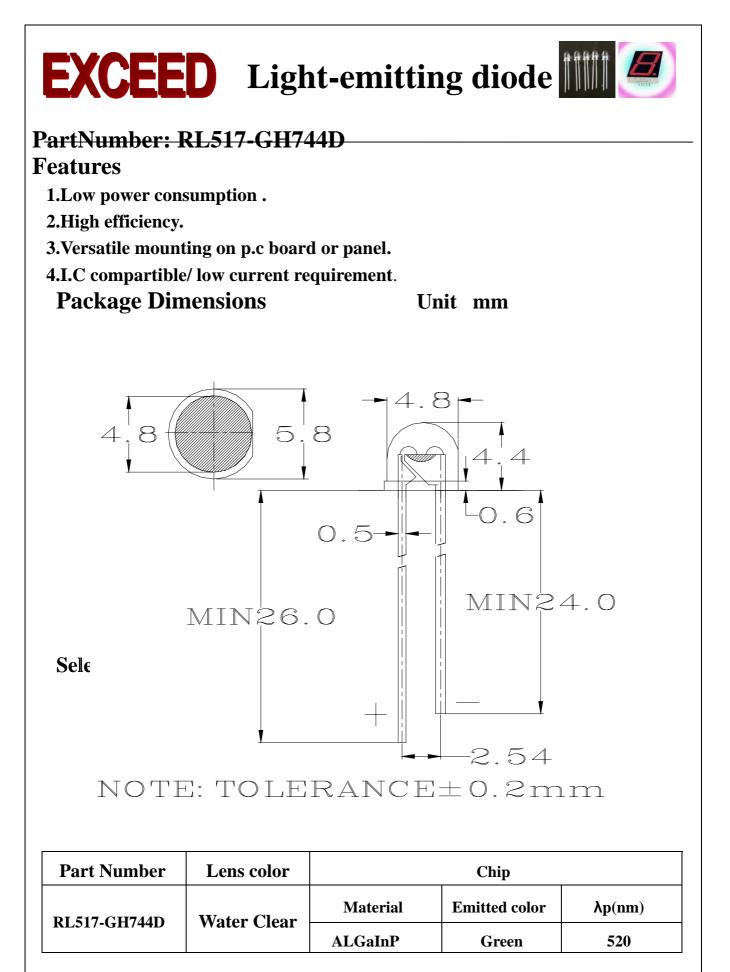
EXCEED Light-emittin								
Specification For Approval								
Customer:								
Description:	LED lamp							
Part number:	RL517-GH744D							
Date:	2004/11/02							
Approved By:								
Propored By:								
Prepared By: Approval	Check Design Sales							
	Linda Zhan							



EXCEED PERSEVERANCE ELECTRONICS IND CO., LTD.



TECHNICAL SPECIFICATION

Part Number: RL517-GH744D

Parameter	Symbol	MIN.	TYP.	MAX.	UNIT	TEST CONDITION
Forward Voltage	VF	3.0	3.4	3.8	V	If=20mA
Peak Wavelength	λp	515	520	525	nm	
Reverse Current	IR			40	μA	VR=5V
Power dissipation	Pd		170		mW	
Luminous Intensity	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