

健隆投資有限公司

STRONG BASE INVESTMENT LTD.

Unit 17, 11/F., Hewlett Centre, 52-54 Hoi Yuen Road, Kwun Tong, Kowloon, Hong Kong. Tel: (852) 2793 3293 Fax: (852) 2793 3096



Approval Sheet (確 認 書)

編 號 Ref. No.	
日期 Issued Date	2015-10-28

公司名稱 Company Name	:	
產品編號 Part No.	:	3R4HD-7-TB
產品種類 Category	:	LED-LAMP
產品描述 Description	:	3MM/ HIGH BRIGHT RED ,RED DIFFUSED
客戶產品編號 Customer No.	:	
備注 Remarks	:	

STRONG BASE					
ISSUER	APPROVER	CHECKER	ENGINEER		
	朱美丽	叶楠	高雪		
Authorized Signature					

Authorized Signature				
	客	戶簽	字	
部門				
Department				
簽字				
Signature				

工廠名稱:宇之亮電子(深圳)有限公司

工廠地址:廣東省深圳市龍崗區横崗鎮荷坳村金源工業區

Company Name: Pretty Light (Shen Zhen) Limited

Factory Address: jin-Yuan, Industrial Zone He-Ao Cun, Heng-Gang

Zhen Long-Gang Area, Shen-Zhen City,

TEL: (755) 8976 6931 2862 5421 FAX: (755)89767754 89767566



Unit 17, 11/F., Hewlett Centre, 52-54 Hoi Yuen Road, Kwun Tong, Kowloon, Hong Kong. Tel: (852) 2793 3293 Fax: (852) 2793 3096 email: inquiry@strongbase.com



PART NO. : 3R4HD-7-TB **DATE : 3 February 2016**

3MM/ HIGH BRIGHT RED ,RED DIFFUSED

SPECIFICATION

ABSOLUTE MAXIMUM RATING (Ta=25°C)

Item	Symbol	Rating	Unit
Power Dissipation	P_{D}	80	mW
Forward Current	I_{F}	20	mA
Peak Forward Current (1/10 Duty Cycle, 0.1 ms Pulse Width)	$ m I_{FP}$	100	mA
Reverse Voltage	V_R	5	V
Operating Temperature	$T_{ m opr}$	-40~+80	$^{\circ}\!\mathbb{C}$
Storage Temperature	T_{stg}	-40~+80	$^{\circ}\mathbb{C}$

ELECTRICAL/OPTICAL CHARACTERISTICS RATING (Ta=25°C)

.		T C	Rating			T T • (
Item	Symbol	Test Conditions	Min.	Тур.	Max.	Unit
Forward Voltage	V_{F}	I _F =20mA	1.7	2.0	2.4	V
Reverse Current	I_R	$V_R=5V$			20	μΑ
Luminous Intensity	I_V	I _F =20mA		30		mcd
Dominant Wave Length	λd	I _F =20mA		645		nm
Viewing Angle $2 \theta_{1/2}$	2 0 1/2	I _F =20mA		35°		deg.

Notes:-

1) $\theta_{1/2}$ is the off-axis angle where the luminous intensity is half the optical centerline value.

Soldering Conditions : Soldering Temp. $\leq 260^{\circ}$ C

Soldering Time ≤ 5 Sec.



Caution

: ESD protection measures shall be considered and taken in the initial design stage, because static electricity and surge could damage the LED.

A wrist band or an anti-electrostatic glove should be used when handling

Electrostatic Sensitive Devices.



健隆投資有限公司

STRONG BASE INVESTMENT LTD.

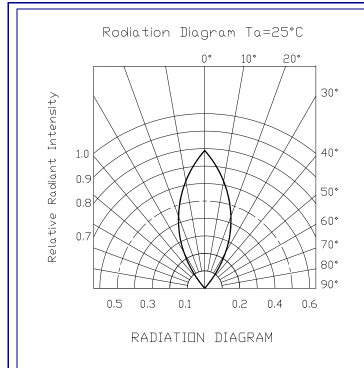
Unit 17, 11/F., Hewlett Centre, 52-54 Hoi Yuen Road, Kwun Tong, Kowloon, Hong Kong.

Tel: (852) 2793 3293 Fax: (852) 2793 3096 email: inquiry @strongbase.com

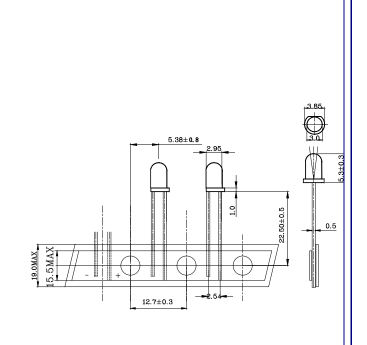


3MM/ HIGH BRIGHT RED ,RED DIFFUSED

PACKAGE DIMENSION



Item	Materials		
Resin(Mold)	Epoxy Resin		
Lead Frame	Copper Alloy		



Tolerance: <u>+</u> 0.25(0.01)

Unit: mm(inch)

Part Number	Emitting Color	Lens Type
3R4HD-7-TB	RED	RED DIFFUSED



健隆投資有限公司

STRONG BASE INVESTMENT LTD.

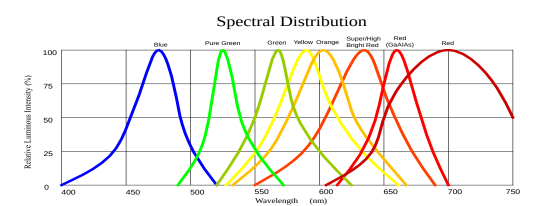
Unit 17, 11/F., Hewlett Centre, 52-54 Hoi Yuen Road, Kwun Tong, Kowloon, Hong Kong.

Tel: (852) 2793 3293 Fax: (852) 2793 3096 email: inquiry @strongbase.com



3MM/ HIGH BRIGHT RED ,RED DIFFUSED

Typical Electrical/Optical Characteristics Curves



(25℃)Ambient Temperature Unless Otherwise Noted

Fig1.Forward Current vs.Forward Voltage

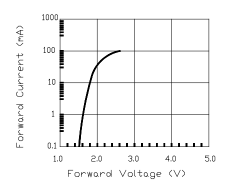


Fig3. Forward Current Derating Curve

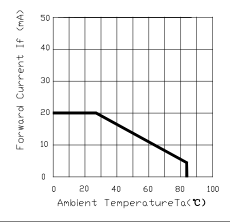


Fig.2 Relative Luminous Intensity vs Forward Current

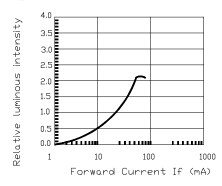


Fig4. Relative Luminous Intensity vs Ambient Temperature

