

智明電子股份有限公司規格承認書

CHIMING ELECTRONICS CORP SPECIFICATION FOR APPROVAL

地址:新竹市橫山鄉橫山村站前街 58 號 **Add:** #58 Station Street, Henghan Hsing, Hsinchu Hsien, Taiwan

Tel: 886-3-593-3482 OR 3-593-1851 **Fax:** 886-3-593-4537 OR 3-593-3238

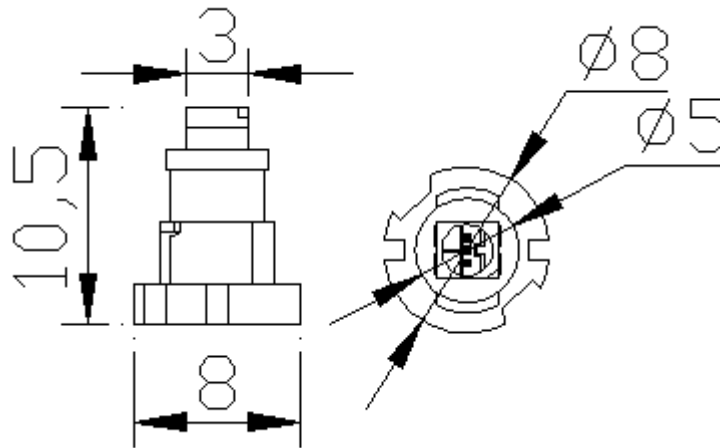
E-mail: att2278@ms71.hinet.net [Http://www.chi-ming.com](http://www.chi-ming.com)

DESCRIPTION:

(A) Electronics and Optical Characteristics: Ta=25°C

PART NO	Emitting Color	Forward Voltage (DC)	Totality Luminous Intensity	Efficacy	Dominant Wavelength	Color Temperature	Single LED Intensity	Viewing Angle
T3-Neowedge-1 HP3		Unit: V	Unit: LM Error margin: ±5%	Unit: LM/W	Unit: nm	Unit: K	Unit: mcd (0.3m)	Unit: deg
R	Super Red	14.20	5.239	20.97	628~640	1001	636	115.9
Y	Super Yellow	14.20	4.621	18.81	597~605	1315	596	114.6
G	Ultra Green	14.20	9.580	37.48	531~525	7467	1304	114.3
B	Ultra Blue	14.20	2.970	12.30	474~470	>=100000	471	111.4
W	Super White	14.20	10.52	42.34	X:0.282 Y:0.290	9742	1694	101.8
Test Condition		Power:0.24W		Current:17±10%mA				

Figure:



(B) Absolute Maximum Ratings AT Ta=25°C

PARAMETER	MAX	UNIT
Continuous Forward Current		mA
Peak Forward Current (1/10 Duty Cycle 0.1ms Pulse Width)		mA
Reverse Voltage		V
Operating Temperature Range	-20°C to +50°C	
Storage Temperature Range	-40°C to +100°C	
Lead Solder Temperature 1.6mm Below Package 260°C For 5 seconds		

APPROVED & CHECKED BY: LiHuaping Tested By: LiHuaping Date: 2008/12/29