TIANMA MLEROELECTRONICS 21138 Commerce Pointe Drive, Walnut, CA 91789 USA TEL: 909-468-2839 FAX: 909-468-0868 Type: **DGL-0201W-7A** Release No.: 00 DATE: 2004 02 12 TM202JFFW7/B-2 A Drawing No.: PAGE: 1 of 3 1.???? MECHANICAL OUTLINE COLOR: WHITE UNIT: mm (?????? Unspecified Tolerances is: ? ? $.x \pm 0.30$) ?? : 夜晶之友 电话: 020-33819057 Http://www.lodfriends.com 90.00(A) 86.00V.A 24.60(B) 20.60V.A Light| Area 2.50(F) 101.00(C) 8.00Min(H) 4.20±0.20(G) 2.??? CIRCUIT DIAGRAM (LED **2*1=2** dies) etal).com 107 ???? ? ? ? ? ???? ISSUE LOT NO. SIGNATURE ISSUE LOT NO. SIGNATURE **AMENDMENT** DATE DATE ?? ?? WANG.G DESIGN KNOW-NOW CHECKED **APPROVED**

TIANMA MICROELECTRONICS

21138 Commerce Pointe Drive, Walnut, CA 91789 USA

TEL: 909-468-2839 FAX: 909-468-0868

Type: DGL-0201W-7A Release No.: 00 DATE: 2004 02 12 TM202JFFW7/B-2 A Drawing No.: PAGE: 2 of 3

3.????? STORAGE & SOLDERING CONDITIONS

(65%RH±20RH) our recommendation.

?The soldering temperature is 260±5°C and soldering??260°C±5°C,??????3?, Time should be less than 3 sec, and soldering in an an an analysis power should be less than 30W.

?The soldering point should for way more than??????? 1.6mm. 1.6mm from body.

4.???? ABSOLUTE MAXIMUM RATINGS

(?????????7 Ta=25°C. Unless otherwise specified, The?Ambient temperature Ta=25°C)

??	??	??	?	??
Item	Symbol	Conditions	Rating	Unit
* ???????? Absolute maximum forward current	IFm		30	mA
* ?????????? Peak forward current	IFp .	1 msec ??,1/10??? I msec Plus 10% Duty Cycle	45	mA
???? Reverse Voltage	Vr		10	V
* ???? Power dissipation	Pd		0.32	W
???? Operating Temperature Range	Topr		-20~+70	°C
???? Storage Temperature Range	Tstg		-30~+80	°C

^{* ??????25°}C?,Ifm?Ifp?Pd????????? -0.36mA/°C(????)?? -0.54mA/°C(????)???? ??? -2.54 mW/°C?????????????? Ifm?Ifp?60%?

5.???? ELECTRICAL - OPTICAL CHARACTERISTICS

(??????? Ta=25°C . Unless otherwise specified, The?Ambient temperature Ta=25°C)

??	??	??	??	??	??	????
Item	Symbel	Symbel	Symbel	Symbel	Unit	Condition
???? Forward Voltage	Vf		7.0	7.3	V If	= 25 m
???? Reverse Current	lr		0.1		mA Vr	= 7.0
???? Peak wave length	λP		WHITE		nm lf=	= 25 m
????? Spectral Line Half width	Δλ				nm lf=	= 25 m
*?? Luminance	Lv		120		cd/m²lf	= 25 m
???	X				lf=	
Color Chromaticity	Y				17	= m

*??? 3 ???????????????????75%???BM-7???????Field=

ABS? **1.0**

The luminance is the average value **3**f point, and The Lvmin./Lvmax. is above 75%. The measurement instrument is BM-7 luminance Colorimeter. The **1.0**field = ABS.

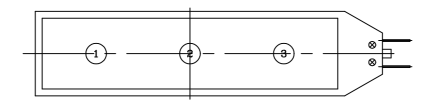
TIANMA MICROELECTRONICS

21138 Commerce Pointe Drive, Walnut, CA 91789 USA

TEL: 909-468-2839 FAX: 909-468-0868

Type: DGL-0201W-7A Release No.: 00 DATE: 2004 02 12 TM202JFFW7/B-2 A Drawing No.: PAGE: 3 of 3

6.?????? LUMINANCE INSPECTITION LOCATION



7.LED ELECTRICAL CHARACTERISTICS (1) ??LED????? - ????

A LED Forward urrent VS. — Ambient Temperrature

Current If(mA) 25 20 15 ???? Forward 10 5 0 -30 0 20 40 60 80 100 ???? Ambient Temperature Ta(°C)

(2)????? - ???????

A LED Forward urrent VS. — Forward Voltage

