Winger Electronics WENPW02-C1M 0805 SMD LED



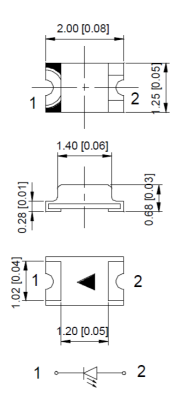




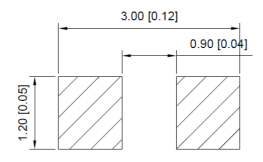
Description

- 0805 SMD LED
- · Emitting Color: Pure white

Dimension figure



Recommended Soldering Pattern



Absolute Maximum Ratings

Item	Symbol	Absolute Maximum Rating	Unit
Forward Current	I _F	30	mA
Peak Forward Current *	I _{FP}	100	mA
Reverse Voltage	V_R	5	V
Power Dissipation	Po	102	mW
Operating Temperature	T _{OPR}	-40 ~ +85	°C
Storage Temperature	T _{stg}	-40 ~ +100	°C
Lead Soldering Temperature	T _{SOL}	< 3 sec @ < 300	°C

*I_{FP} Conditions: 1/10 Duty Cycle, 0.1ms Puls Width

Typical Optical/Electrical Characteristics

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Forward Voltage	V _F		2,8	3	3,4	V
50% Power Angle		1 =20m A	_	140	-	deg
Luminous Intensity	l _V	I _F =20mA	1000	1400	1600	mcd
Dominant Wavelength	λ_{D}		_	-	-	nm
Color Temperature	Tc		-	6500	-	K
Recommended Forward Current	I _{F(rec)}		-	20	-	mA
Reverse Current	I _R	V _R =5V	-	-	10	μA
Color Rendering Index	CRI		65	-	-	Ra

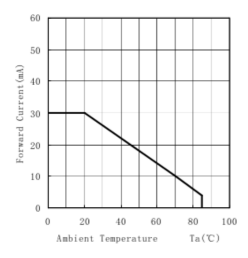
Notes:

- 1. It's strongly recommended to limit die temperature to 55°C
- 2. Absolute maximum ratings Ta=25°C
- 3. Measurement Tolerances of Forward Voltage ±0.1V
- 4. Measurement Tolerances of peak wavelength ±2.0nm
- 5. Measurement Tolerances of luminous intensity ±15%
- 6. Measurement Tolerances of angle intensity ±15%

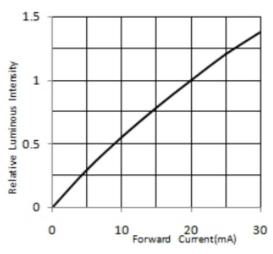
Typical electrical and optical characteristics

Ambient Temperature vs. Forward Current

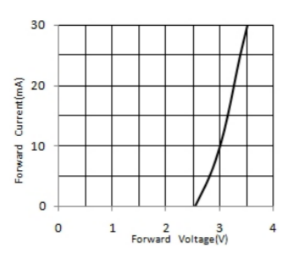
Forward Current VS. Relative Intensity



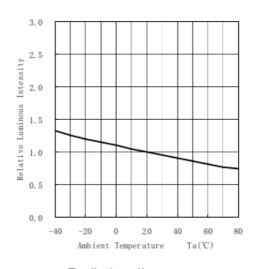
Forward Voltage VS. Forward Current



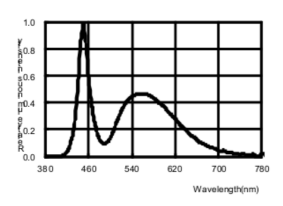
Ambient Temperature VS. Relative Intensity

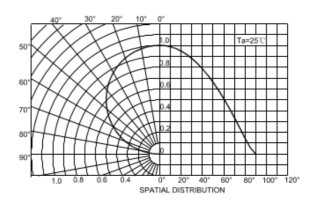


Relative spectral emission

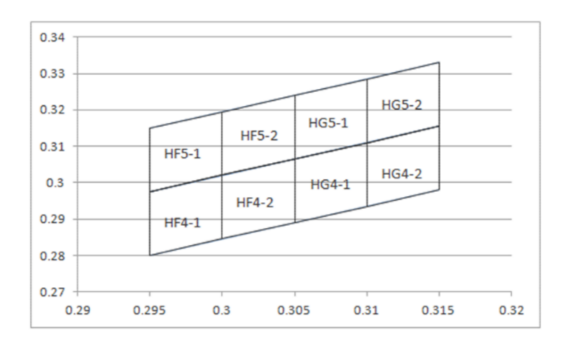


Radiation diagram

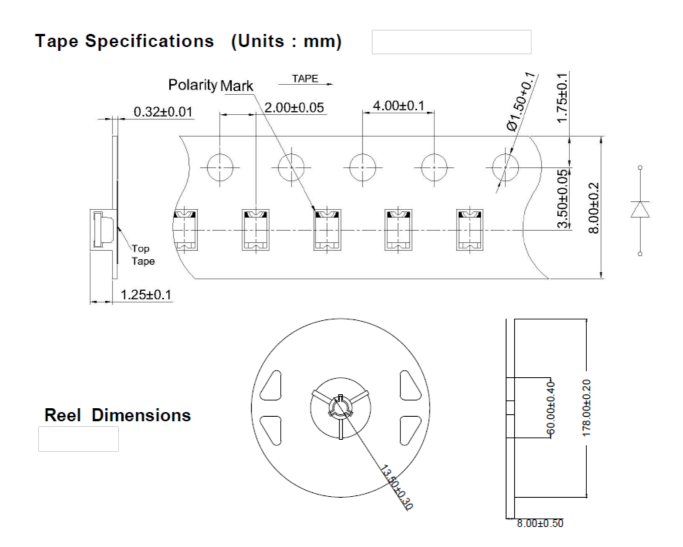




Chromaticity Coordinates Groups

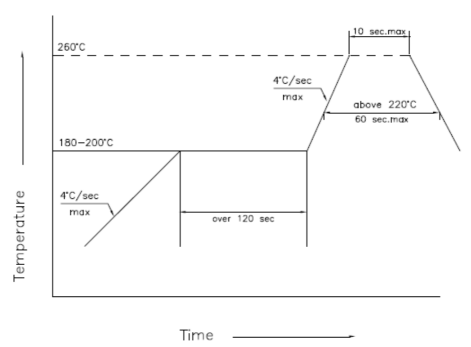


HF5−1 <i>↔</i>				HF4-1₽					
0. 295∉	0.295⊹	0.3∉	0.34		Χø	0.295∉	0.295∉	0.3∉	0.3∉
0.2975	0.315	0.3195	0.3024		Υ ₊	0.28	0.2975	0.302∉	0.2845
HF5−2₽				HF4−2 <i>₽</i>					
0.34	0.34	0.305∉	0.305		Χø	0.34	0.3	0.305∉	0.305∉
0.3024	0.3195	0.324	0.3065		Υ _e o	0.2845	0.302	0.3065	0.289∉
HG5−1.₽				HG4−1.0					
0.3054	0.305	0.314	0.31∻		Χø	0.305	0.305	0.314	0.31
0.3065	0.324	0.3285	0.311		Υ ₊ ,	0.289∉	0.3065	0.3114	0.2935
HG5-2₽						HG4-	2₽		
0.314	0.314	0.315∉	0.315∉		Χø	0.31	0.31	0.315∉	0.315⊹
0.3114	0.3285	0.333∉	0.3155		Υç	0.2935∉	0.3114	0.3155∉	0.298∉
	0. 29754 0. 304 0. 3024 0. 3054 0. 30654	0. 295+ 0. 295+ 0. 2975+ 0. 315+ HF5- 0. 3+ 0. 3+ 0. 302+ 0. 3195+ HG5- 0. 305+ 0. 305+ 0. 3065+ 0. 324+ HG5- 0. 31+ 0. 31+	0. 295+ 0. 295+ 0. 3+ 0. 2975+ 0. 315+ 0. 3195+ HF5-2+ 0. 3+ 0. 3+ 0. 305+ 0. 302+ 0. 3195+ 0. 324+ HG5-1+ 0. 305+ 0. 305+ 0. 31+ 0. 3065+ 0. 324+ 0. 3285+ HG5-2+ 0. 31+ 0. 31+ 0. 315+	0. 295+ 0. 295+ 0. 3+ 0. 3+ 0. 3+ 0. 2975+ 0. 315+ 0. 3195+ 0. 302+ HF5-2+ 0. 305+ 0. 305+ 0. 305+ 0. 302+ 0. 305+ 0. 305+ 0. 305+ 0. 305+ 0. 305+ 0. 305+ 0. 305+ 0. 305+ 0. 305+ 0. 305+ 0. 305+ 0. 305+ 0. 305+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 315+ 0. 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QTY: 3000pcs per reel

Reflow Soldering Profile



Storage

- 1. Do not open moisture proof bag before ready to use
- 2. Before opening the package, LEDs should be kept at 30°C or less and 80% RH or less.
- 3. After opening the package, LEDs should be kept at 30°C or less and 60% RH or less
- 4. The LEDs should be used within one year.
- 5. The LEDs should be used within 72 hours after opening the package (MSL-Level 4)
- 6. If the silica gel bag has fabled away or storage time has exceeded, baking treatment should be performed. Conditions: 70±3°C for 24 hours.

Warranty

- (1) Perform an acceptance inspection on arrival of the goods. Return the defectives if any stipulating the disqualification and quantity.
- (2) Embedding the LEDs into the application and the verification of life and other qualities in practical use shall be executed by user.
- (3) Do not use the LEDs for the applications that require the higher reliability and security and that may endanger life and health by the breakdown and the malfunction. Seller shall not bear any responsibility or liability with respect to any claims and damages caused by user's usage of the LEDs without following our intended purpose or any written consent.
- (4) Seller shall not bear responsibility for any damages or defects caused by improper operation at the current in excess of the absolute maximum ratings that are not covered by warranty.