

EDIT HISTORY

Version A: Nov. 04, 2020

Preliminary Spec.



FEATURES

- 0.8 inch (20.4 mm) Digit Height.
- Low current operation.
- Case mold type.
- RoHS compliant, Pb Free.

DESCRIPTION

The device are 0.8 inch (20.4 mm) height single digit 7-segment displays.

The device is Opto Plus LED Corp standard LED Display.

This device utilizes Super Bright Amber LED chip which are made from AlGalnP on a transparent GaAs, substrate.

The device has face and segment option, please refer to **PRODUCT APPEARANCE**.

DEVICE

PART NO.	DESCRIPTION
OPD-S8022LA-GW	Common Anode Gray face White segment
OPD-S8023LA-GW	Common Cathode Gray face White segment
OPD-S8022LA-BW	Common Anode Black face White segment
OPD-S8023LA-BW	Common Cathode Black face White segment

RoHS Compliance



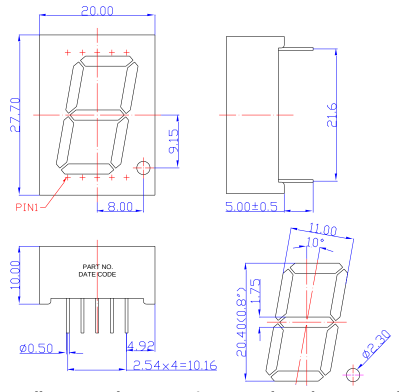
Pb Free.



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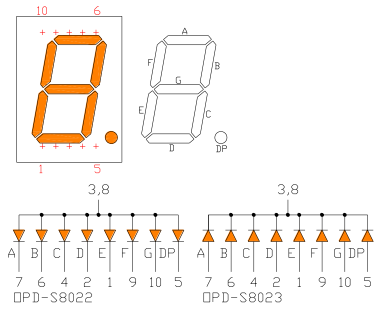
MECHANICAL DIMENSIONS



NOTES: Dimension is in millimeters. Tolerance is ± 0.25 mm unless otherwise noted.

TYPICAL INTERNAL EQUIVALENT CIRCUIT

Turn On Color



****EMITTED COLOR: SUPER BRIGHT AMBER**

Opto Plus LED Corp. 7F-3, No.496, Bannan Road, Jhonghe Dist., New Taipei City 235, Taiwan (R.O.C) Website: www.opledtw.com E-mail: sales@opledtw.com Tel: 886-2-2222-5698 Fax: 886-2-2222-2566

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■ LA: SUPER BRIGHT AMBER (AlGaInP/GaAs)

ABSOLUTE MAXIMUM RATING AT Ta=25°C

Parameter	Symbol	Maximum Rating	Unit	
Power dissipation	P _{AD}	48	mW	
Continuous forward current	I _A F	20	mA	
Peak current (duty cycle 1/10, 1kHz)	IPF	40	mA	
Reverse voltage	V _R	5	V	
Operating temperature	Topr	-40 to +85	°C	
Storage temperature	Тѕтс	-40 to +85	°C	

ELECTRICAL - OPTICAL CHARACTERISTICS AT Ta=25°C

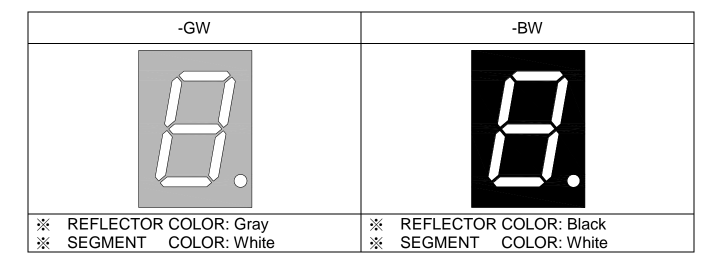
Characteristic	Symbol	Condition	Min.	Туре.	Max.	Unit
Forward Voltage	VF	I _F =20mA	1	2.0	2.4	V
Reverse Current	I _R	V _R =5V	ı	-	10	μΑ
Peak Wavelength	λР	I _F =20mA	-	612	-	nm
Dominant Wavelength	λD	I _F =20mA	600	606	610	nm
Luminous Intensity	I _V	I _F =20mA	-	70	-	mcd
Spectral Line Half-Bandwidth	Δλ	I _F =20mA	-	20	-	nm

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PRODUCT APPEARANCE

The most common reflector color and segment color are show in below diagram.



Opto Plus can customize reflector and segment colors by customer's request. If you have these request please visit www.opledtw.com or contact sales@opledtw.com for more Standard Product Customization information.

Part NO. related to reflector and segment colors show as table below.

PART NO.	DESCRIPTION
OPD-S8022LA-GW	Common Anode Gray face White segment
OPD-S8023LA-GW	Common Cathode Gray face White segment
OPD-S8022LA-BW	Common Anode Black face White segment
OPD-S8023LA-BW	Common Cathode Black face White segment



■ LA: SUPER BRIGHT AMBER (AlGaInP/GaAs) CURVE

Typical Electro-optical Characteristic Curves (25 °C Free Air Temperature Unless Otherwise Specified)

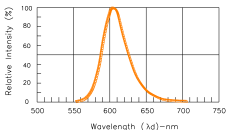


Fig.1-Relative Intensity VS. Wavelength

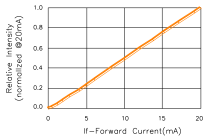


Fig.2-Relative Luminous Intensity vs. Forward Current

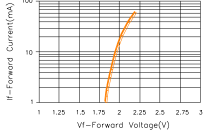
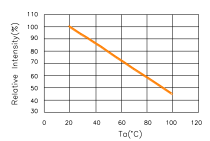


Fig.3-Forward Current vs. Forward Voltage



 $Fig. 4-Relative \ \ Intensity (@20mA) VS. \ \ Ambient \ \ Temperature$

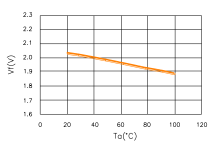


Fig.5-Forward Voltage(@20mA)VS. Ambient Temperature

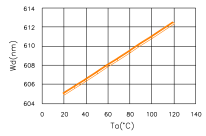


Fig.6-Dominant Wavelength(@20mA)

VS. Ambient Temperature

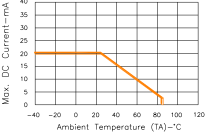


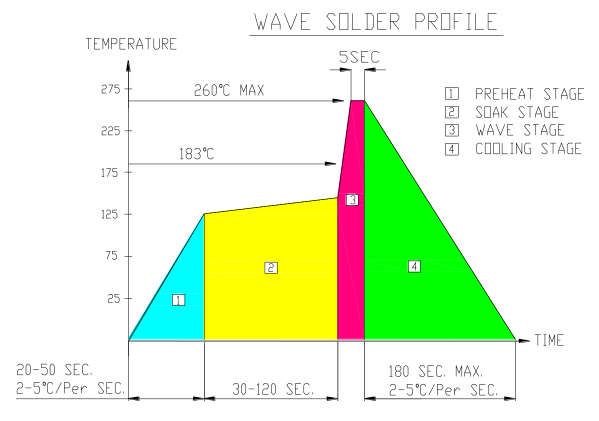
Fig.7—Max. Allowable DC Current VS. Ambient Temperature

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RECOMMEND SOLDERING PROFILE



Note:

- Recommend pre-heat temperature of 105°C or less (as measured with a thermocouple attached to the LED pins) prior to immersion in the solder wave with a maximum solder bath temperature of 260°C
- Peak wave soldering temperature between 245°C ~ 225°C for 3 sec (5 sec max)
- No more than one wave soldering pass

SOLDERING IRON

Basic spec is ≦4 sec when 260°C. If temperature is higher, time should be shorter (+10°C→1 sec). Power dissipation of Iron should be smaller than 15W, and temperature should be controllable. Surface temperature of the device should be under 230°C.

REWORK

Customer must finish rework within ≦3 sec under 350°C. The head of soldering iron cannot touch copper foil.

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