ULD-8201CX/DX

0.80" Dual Digit Display

Features:

- 1. 0.80inch(20.3mm) Digit Height.
- 2. Continuous uniform segments.
- 3. Low power requirement.
- 4. Excellent characters appearance.
- 5. Solid state reliability.
- 6. Categorized for luminous intensity.
- 7. Duplex drive common anode or cathode.

Description:

- 1. The ULD-8201CX/DX is a 20.3mm(0.80") high Dual digit 7-segment alphanumeric display.
- 2. The High Red(S) source color devices are made with Gallium Arenide Phosphide on Gallium Phosphide Orange Light Emitting Diode.

The Yellow Green(G) source color devices are made with Gallium Phosphide Green light Emitting Diode.

The Yellow(Y) source color devices are made with Gallium Arsenide Phosphide on Gallium Phosphede Yellow Light Emitting Diode.

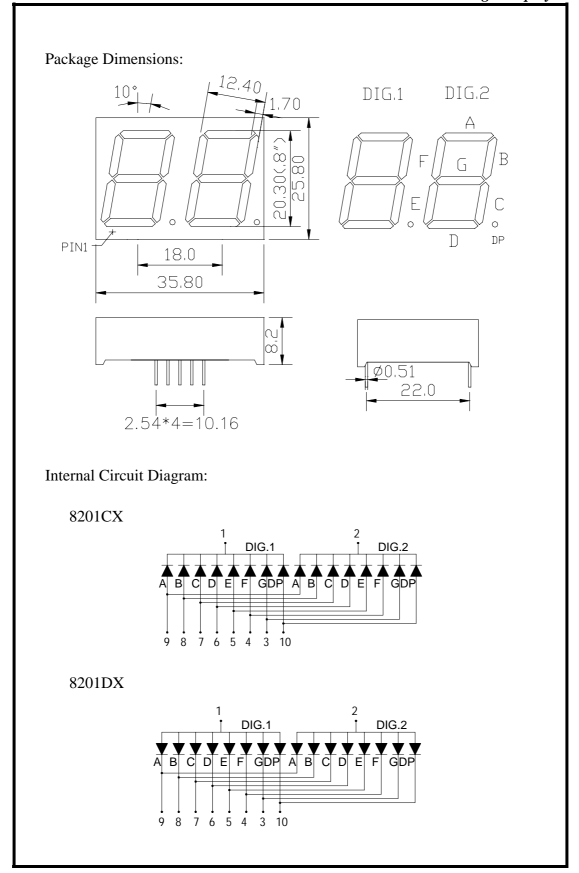
The Super Bright Red(SR) source color devices are made with Gallium Aluminum Arsenide Red Light Emitting Diode.

3. The product have a black/gray/red face and white/red/green/yellow segments.



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漳州市晶艺佳电子制造有限公司

ZhangZhou Jingyijia Electronic Manufacture Co.,Ltd.

ULD-8201CX/DX

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Selection Guide								
Part No.	Dice	Iv(mcd)		Description				
		Min.	Тур.	Description				
ULD-8201CS	HIGH RED(GaAsP/GaP)	10	12	Com Cathode				
ULD-8201DS	nion Red(GaAsr/Gar)			Com Anode				
ULD-8201CG	YELLOW GREEN	13	16	Com Cathode				
ULD-8201DG	(GaP)		10	Com Anode				
ULD-8201CY	YELLOW(GaAsP/GaP)	11	14	Com Cathode				
ULD-8201DY	TELLOW(GaASF/GaF)			Com Anode				
ULD-8201CSR	SUPER BRIGHT RED	30	40	Com Cathode				
ULD-8201DSR	(GaAlAs)	30	40	Com Anode				

Electrical/Optical Characteristics at Ta=25

Electrical Optical Characteristics at 1a-25								
Symbol	Parameter	Device	ice Typ. Max.		Units	Test Conditions		
peak	Peak Wavelength	High Red Yellow Green Yellow Super Bright Red	640 565 590 660		nm	IF=20mA		
D	Dominate Wavelength	High Red Yellow Green Yellow Super Bright Red	638 568 588 640		nm	IF=20mA		
1/2	Spectral Line Halfwidth	High Red Yellow Green Yellow Super Bright Red	45 30 35 20		nm	IF=20mA		
С	Capacitance	High Red Yellow Green Yellow Super Bright Red	15 15 20 45		pF	VF=0V;f=1MHz		
VF	Forward Voltage	High Red Yellow Green Yellow Super Bright Red	1.8 2.2 2.0 1.8	2.2 2.4 2.2 2.3	V	IF=20mA		
IR	Reverse Current	All		10	uA	VR=5V		

Absolute Maximum Ratings at Ta=25

110001444 1/1441114411165 44 14 20								
Parameter	High Red	Yellow Green	Yellow	Super Bright Red	Units			
Power Dissipation	105	105	105	100	mW			
DC Forward Current	30	25	25	25	mA			
Peak Forward Current[1]	150	150	150	150	mA			
Reverse Voltage	5	5	5	5	V			
Operating/Storage Temperature	-40 To +85							
Lead Solder Temperature[2] 260 For 5 Seconds								

Notes:

- 1. 1/10 Duty Cycle, 0.1ms Pulse Width.
- 2. 4mm below package base

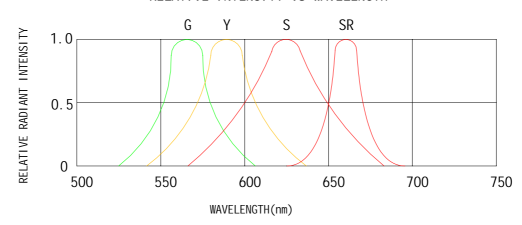
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ULD-8201CX/DX

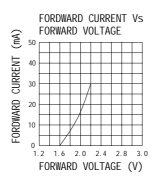
0.80" Dual Digit Display

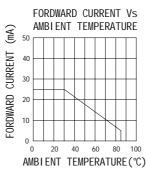
TYPICAL ELECTRO-OPTICAL CHARACTERISTICS CURVE:

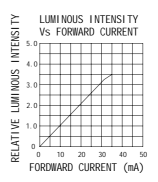
RELATIVE INTENSITY Vs WAVELENGTH

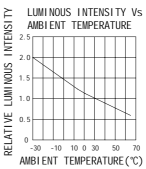


High Red





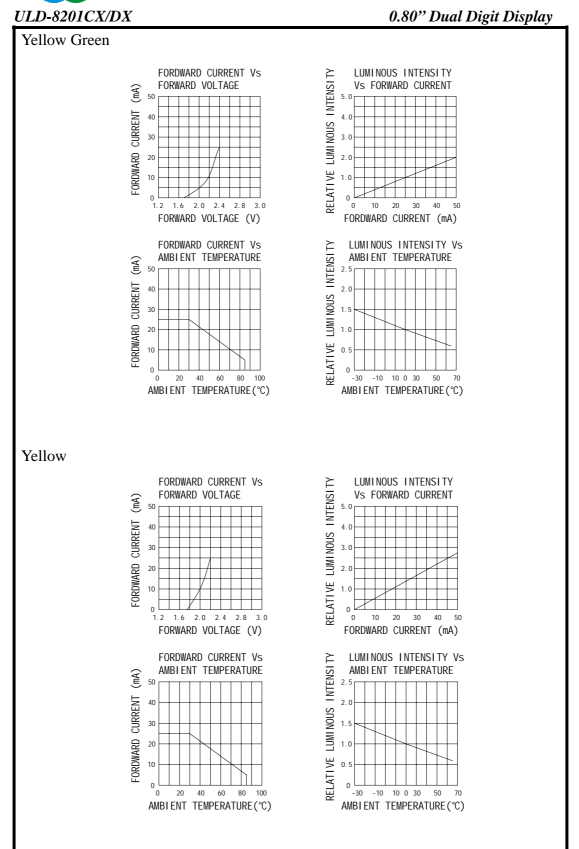




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Super Bright Red

