

LED DOT MATRIX

BL-M07X881

■ Features:

- > 20.20mm (0.8") F1.9 dot matrix LED display.
- > Low current operation.
- > Excellent character appearance.
- Easy mounting on P.C. Boards or sockets.
- I.C. Compatible.
- ROHS Compliance.





Super Bright

Electrical-optical characteristics: (Ta=25) (Test Condition: IF=20mA)

Pai	Chip			VF Unit:V		lv		
Row Cathode Column Anode	Row Anode Column Cathode	Emitted Material		l _P (nm)	Тур	Max	TYP.(mcd)	
BL-M07C881S-XX	BL-M07D881S-XX	Hi Red	GaAlAs/GaAs,SH	660	1.85	2.20	200	
BL-M07C881D-XX	BL-M07D881D-XX	Super Red	GaAlAs/GaAs,DH	660	1.85	2.20	320	
BL-M07C881UR-XX	BL-M07D881UR-XX	Ultra Red	GaAlAs/GaAs,DDH	660	1.85	2.20	400	
BL-M07C881E-XX	BL-M07D881E-XX	Orange	GaAsP/GaP	635	2.10	2.50	190	
BL-M07C881Y-XX	BL-M07D881Y-XX	Yellow	GaAsP/GaP	585	2.10	2.50	190	
BL-M07C881G-XX	BL-M07D881G-XX	Green	GaP/GaP	570	2.20	2.50	195	

Ultra Bright

Electrical-optical characteristics: (Ta=25) (Test Condition: IF=20mA)

Part No		C	VF Unit:V				
Row Cathode Column Anode	Row Anode Column Cathode	Emitted Color	Material	l _P (nm)	Тур	Max	lv TYP.(mcd)
BL-M07C881UHR-XX	BL-M07D881UHR-XX	Ultra Red	AlGaInP	645	2.10	2.50	400
BL-M07C881UE-XX	BL-M07D881UE-XX	Ultra Orange	AlGaInP	630	2.10	2.50	235
BL-M07C881YO-XX	BL-M07D881YO-XX	Ultra Amber	AlGaInP	619	2.10	2.50	235
BL-M07C881UY-XX	BL-M07D881UY-XX	Ultra Yellow	AlGaInP	590	2.10	2.50	235
BL-M07C881UG-XX	BL-M07D881UG-XX	Ultra Green	AlGaInP	574	2.20	2.50	250
BL-M07C881PG-XX	BL-M07D881PG-XX	Ultra Pure Green	InGaN	525	3.80	4.50	270
BL-M07C881B-XX	BL-M07D881B-XX	Ultra Blue	InGaN	470	2.70	4.20	180
BL-M07C881W-XX	BL-M07D881W-XX	Ultra White	InGaN	/	2.70	4.20	280

--XX: Surface / Lens color:

Number	0	1	2	3	4	5
Ref Surface Color	White	Black	Gray	Red	Green	
Epoxy Color	Water clear	White diffused	Red Diffused	Green Diffused	Yellow Diffused	

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Absolute maximum ratings (Ta=25)

Parameter		S	D	UR	E	Y	G	Unit
Forward Current		25	25	25	25	25	30	mA
Power Dissipation P _d		60	60	60	60	60	65	mW
Reverse Voltage V _R		5	5	5	5	5	5	V
Peak Forward Current I _{PF} (Duty 1/10 @1KHZ)		150	150	150	150	150	150	mA
Operation Temperature T _{OPR}				-40 to +	80			
Storage Temperature T _{STG}	-40 to +85							
Lead Soldering Temperature T _{SOL}	Max.260±5 for 3 sec Max. (1.6mm from the base of the epoxy bulb)							

■ Absolute maximum ratings (Ta=25°C)

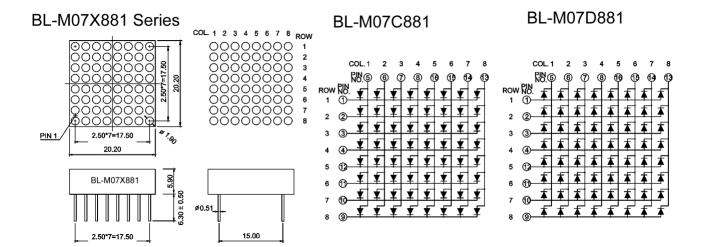
Parameter	UHR	UE	YO	UY	UG	PG	В	W	U nit
Forward Current	30	30	30	30	30	30	30	30	mΑ
Power Dissipation P _d	75	65	65	65	75	110	120	120	mW
Reverse Voltage V _R	5	5	5	5	5	5	5	5	V
Peak Forward Current I _{PF} (Duty 1/10 @1KHZ)	150	150	150	150	150	150	100	100	mA
Operation Temperature T _{OPR}				-40 to	08+ c				
Storage Temperature T _{STG}	-40 to +85								
Lead Soldering Temperature T _{SOL}	Max.260±5 for 3 sec Max. (1.6mm from the base of the epoxy bulb)								

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Package configuration & Internal circuit diagram



Notes:

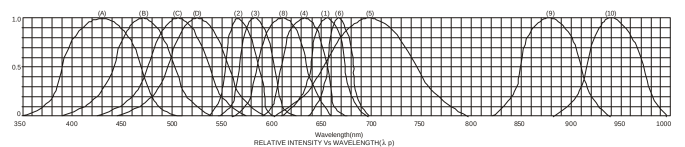
- 1. All dimensions are in millimeters (inches)
- 2. Tolerance is $\pm 0.25(0.01")$ unless otherwise noted.
- 3. Specifications are subject to change without notice.

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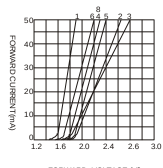
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Typical electrical-optical characteristics curves:

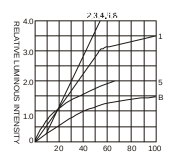


- (1) GaAsP/GaAs 655nm/Red
- (2) GaP 570nm/Yellow Green
- (3) GaAsP/GaP 585nm/Yellow
- (4) GaAsp/GaP 635nm/Orange & Hi-Eff Red
- (5) GaP 700nm/Bright Red
- (6) GaAlAs/GaAs 660nm/Super Red
- (8) GaAsP/GaP 610nm/Super Red

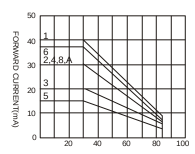
- (9) GaAlAs 880nm
- (10) GaAs/GaAs & GaAlAs/GaAs 940nm
- (A) GaN/SiC 430nm/Blue
- (B) InGaN/SiC 470nm/Blue
- (C) InGaN/SiC 505nm/Ultra Green
- (D) InGaAl/SiC 525nm/Ultra Green



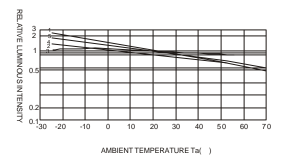
FORWARD VOLTAGE (Vf) FORWARD CURRENT VS. FORWARD VOLTAGE

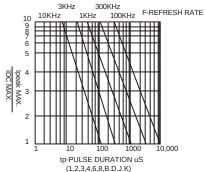


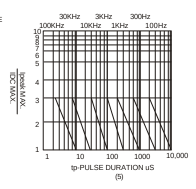
FORWARD CURRENT (mA) RELATIVE LUMINOUS INTENSITY VS. FORWARD CURRENT



AMBIENT TEMPERATURE Ta() FORWARD CURRENT VS. AMBIENT TEMPERATURE







NOTE:25 free air temperature unless otherwise specified

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