

Description

The BL series of LED Bargraph display, using high brightness LED chips and semiconductor encapsulations processing technology, is the ideal display device to replace moving coil indicators. Widely used in electronic display meters and instruments. The feature is as follows.

Features

- The use of sub-block scattering techniques, wide angle of view
- Clearly display, uniform brightness
- Antimagnetic, aseismatic, impact resistance
- High reliability, maximum mean life

Absolute Maximum Rating (T_A=25℃)

7. 7					
	Symbol	Min.	Тур.	Max.	Units
Peak forward current	l _F	30	80	100	mA
Reverse voltage	V_R		5		V
Power dissipation	P_{W}		0.2(F.S.)	0.3	W
Operating temperature range	TJ	-25		70	°C
Storage temperature range	T _{Stg}	-40		85	°C
Soldering time at 260℃			3 sec		

Electro-optical Characteristics (T_A=25 ℃)

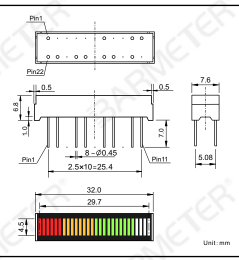
	Symbol	Red (E80)	Green (G60)	Yellow (Y80)	Emerald (N200)	Test condition
Peak wavelength	λ_{P}	625nm	570nm	590nm	510nm	I _F =20mA
Segment brightness	l _V	80mcd	60mcd	80mcd	200mcd	I _F =20mA
Forward voltage	V_{F}	1.9V	2.0V	2.0V	3.2 V	I _F =20mA

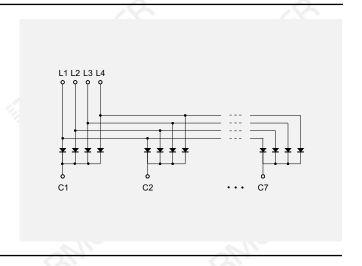
Http://www.barmeter.com

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Dimension and Circuit





Pin Definition

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
	C2						C5			C6	C7							C4	СЗ			C1
													L3		L2	L4					L1	