10 Segment Light Bar



G 10 000 efh

Features

- ☐ Low current requirements
- ☐ Excellent character apperance
- ☐ Hight light output
- ☐ Reliable and rugged
- ☐ IC. compatible

Recommended Maximum Ratings

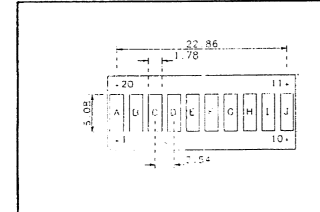
Reverse voltage	5·0V
Reverse voltage (GaAsP Red)	3·0V
D.C. forward current	30mA
Pulse current (10% duty cycle 0·1ms pulse width)	100mA
Operating temperature range	-25°C to +85°C
Storage temperature range	-25°C to +100°C
Lead soldering temperature (1.6mm from body)	+260°C for 5 secs.

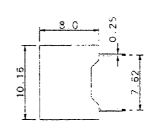
Electrical & Optical Characteristics

Part Number		L.E.D. Chip		Face colour		Forward Voltage		Luminous Intensity	
	Material	Emitting Colour	Surface	Segment or dot	Wavelength @20mA(nm)	@20 TYP.	20mA(V) @10mA P. MAX. MIN.		A(mcd)
G 10 000 G W 1	GaAsP	Red	Grey	White	655	1.7	2.0	0.3	0.6
G 10 000 G W 2	GaP	Green	Grey	White	567	2.1	3.0	1.4	3.4
G 10 000 G W 3	GaAsP on GaP	Yellow	Grey	White	585	2.1	3.0	1.1	2.8
G 10 000 G W 4	GaAsP on GaP	Orange	Grey	White	635	2.1	3.0	1.6	3.9
G 10 000 G W 5	GaP	Red	Grey	White	700	2.1	3.0	0.4	0.9
G 10 000 R R R	GaAsP on GaP	Hi-Eff. Red	Red	Red	635	2.1	3.0	1.6	3.9

(Ta-25°C)

Package Dimensions & Pin Functions





G 10 000 efh

Pin	<u>Function</u>	Pin	<u>Function</u>		
1	A Anode	11	J Cathode		
2	B Anode	12	l Cathode		
3	C Anode	13	H Cathode		
4	D Anode	14	G Cathode		
5	E Anode	15	F Cathode		
6,	F Anode	16	E Cathode		
7	G Anode	17	D Cathode		
8	H Anode	18	C Cathode		
9	Anode	19	B Cathode		
10	J Anode	20	A Cathode		

	25	2.7	
X			
00 20 1			TT.
			0.5
	2.54 x 8	= 22.86	

1. All dimension are in mm, tolerance is ± 0.25 mm unless otherwise stated 2. The slope angle of any pin may be $\pm 5.0^\circ$ maximum.

Our ref : G10000RRR

Description I FD light bar 10 segment. Hill Effired with Red Face, Red Segment

As requested please find data sheet attached and also copy will be posted this evening to you, I will also include copies of our catalogues.

Please note that in all cases these products need to be wired in parallel with individual current limiting resistors else these is a tendency for each segment to vary in brightness.

Part	Number	/ Order	Code

G10000GW1 G10000GW2 G10000GW3 G10000GW4 G10000GW5 G10000RRR

Factory Production Code

LL10000R LL10000G LL10000Y LL10000O LL10000P LL10000HR

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for opto images manufacturer:

Other Similar products are found below:

Opto Images