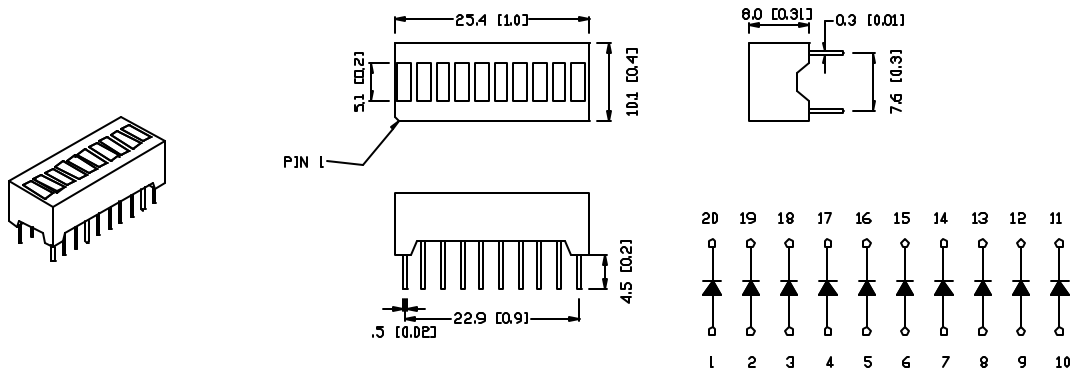


Light bar

1" x 0.2", 10 segments

LGA250



Notes: All dimensions are in mm (inch)
Tolerance is ± 0.25 mm (0.01") unless otherwise specified

Electro-optical Characteristic: ($T_a = 25^\circ \text{C}$)

Part No.	Chip		Wavelength (nm)	Iv (mcd) @10mA	
	Material	Color		Typical	
LGA250-RE	GaAsP/GaP	Red	635	2.0	
LGA250-G	GaP	Green	565	2.0	
LGA250-YE	GaAsP/GaP	Yellow	585	2.0	
LGA250-RS	GaAlAs	Red	660	10	

Features

- Choice of different colors
- Low power consumption
- Easy mounting on PCB and socket
- Wide viewing angle
- Choice of common anode and common cathode

Description

LGA250 series are ten rectangular light array displays designed for a variety of applications such as level indicators, test equipment and control panels. Devices have the choice of gray and black face to contrast with white segments.