1-800-972-2225 | www.elexp.com | electron@elexp.com

## LED Bar Graph Red

## Part Number - 08DC10IDA

## Specifications :-

- 10 large easily defined segments.
- Dual in line with $0.1^{\prime \prime}$ pin spacing. Red


## Features:

*High segment intensity
*Wide viewing angle
*Range of colors
*Gray face White segment
*RoHS compliant

## Available option:

*Alternative face and segment color
*Cropped terminal pins
*Available emitting color
*Low current version

## Maximum Ratings $\mathrm{Ta}=25^{\circ} \mathrm{C}$ (Derate above $25^{\circ} \mathrm{C}$ )

| Characterisic | TestCondition | Symbol | H | S | D | E | Y | G | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pulse Forrard CurrentPerSeg. | 1/10 duty cyleo.1ms Pulse width | IfP | 50 | 100 | 100 | 100 | 100 | 100 | mA |
| DCForward Current Per Seg. |  | If | 15 | 25 | 25 | 30 | 30 | 30 | mA |
| Reverse Current Perseg. | $V_{R}=5 \mathrm{~V}$ | Ir | 10 | 10 | 10 | 10 | 10 | 10 | $\mu \mathrm{A}$ |
| PowerDissipation |  | $P_{D}$ | $40^{*} 10$ | 60* 10 | 60*10 | $80 * 10$ | $80 * 10$ | $80 * 10$ | mW |
| OpreatingTemprature |  | Torr | -40to 88 |  |  |  |  |  | C |
| Storage Temperature |  | Trso | -40to 885 |  |  |  |  |  | C |
| Lead soldering temperature | 1.60 mm from body maximum 3 seoands |  | 260 |  |  |  |  |  | C |

1-800-972-2225 | www.elexp.com | electron@elexp.com

## PACKAGE DIMENSION



## INTERNAL CIRCUIT DIAGRAM

NFA-R1025101Zx


