

光鼎電子股份有限公司

PARA LIGHT ELECTRONICS CO., LTD

日期：2003/09/04		製表：張秀萍		頁次：1 of 2	
修改版次	日期	ECN OR QCN #	規格變更說明		簽認者
規格名稱：LS1155-175W212 D.S				規格號碼：DS-63-03-0013	

LS1155-175W212

FEATURES

1. Useful for many applications
2. Ease of maintenance -100 , 000-hour life expectancy
3. Long lasting energy savings - low power consumption
4. Operation individually or seamlessly link together forming one continuous strip of light
5. Colors Available – White

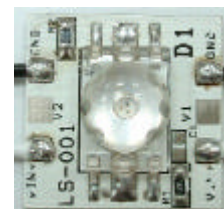
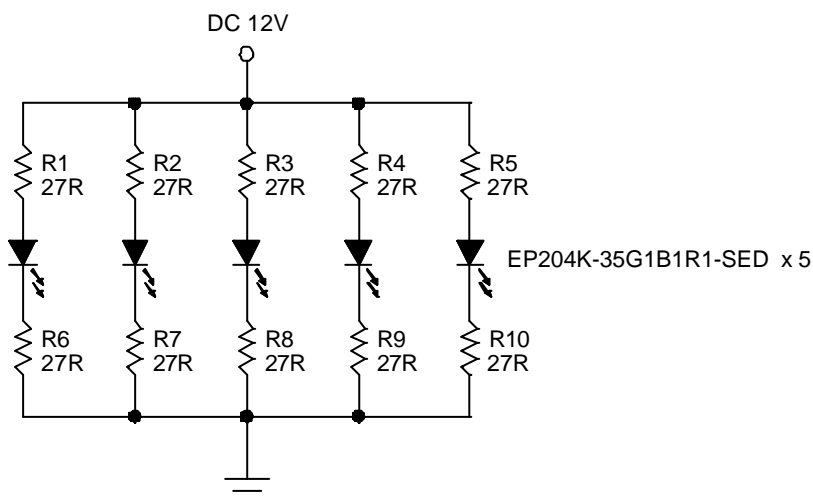
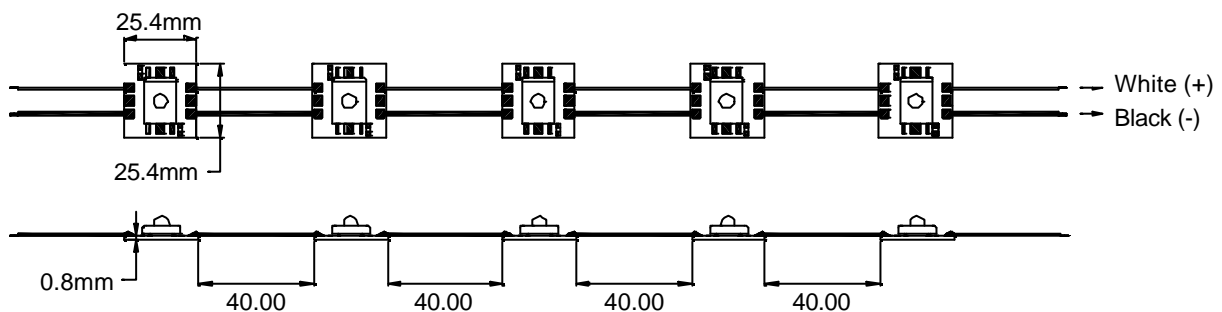
Absolute Maximum Ratings

PARAMETER	RED	GREEN	BLUE	UNITS
Power Dissipation	0.42	0.42	0.42	W
Operation & Storage Temperature Range	-20 to +75	-20 to +75	-20 to +75	°C
Operation Current (Max.)	35	35	35	mA

Optical Characteristics at 175mA Junction Temperature, T_j = 25°C

Device Type	Input Voltage @IF=175mA(Volts) Typ.	Total Flux φ _v (lm) Typ.	Viewing Angle 2q 1/2 (Degrees) Typ.
LS1155-175W212	12V	10.0	100°

Outline Drawings



- NOTE :**
1. All dimensions are in millimeters.
 2. Tolerance is ± 0.25 unless otherwise specified.
 3. This specification is subject to change without notice.