



SL-T3020IRC050-L236-C-S

Part No. | SL-T3020IRC050-L236-C-S

Page

1 of 9



LIGHT ELECTRONICS CO., LTD.



	aximum Ratings at	Ta=25		
1 Stora	ge and operating:			



LIGHT ELECTRONICS CO., LTD.



Electrical Optical Characteristics at Ta=25

	2			
	~			
Peak Wavelength	p	 940	 nm	I
		 50	 nm	I

T .	T . 4	
1.	MTA.	

2

Part No.	SL-T3020IRC050-L236-C-S	Page	4 of 9
----------	-------------------------	------	--------



LIGHT ELECTRONICS CO., LTD.

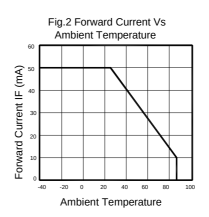


Typical Electrical / Optical Characteristics Curves

(25 Ambient Temperature Unless Otherwise Noted)

Fig.1 Spectral Distribution

Wavelength



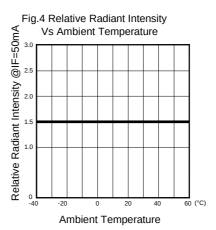
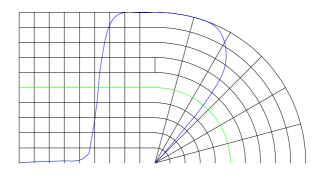
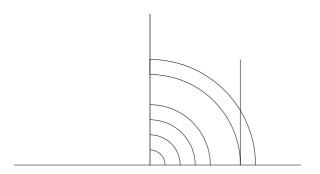
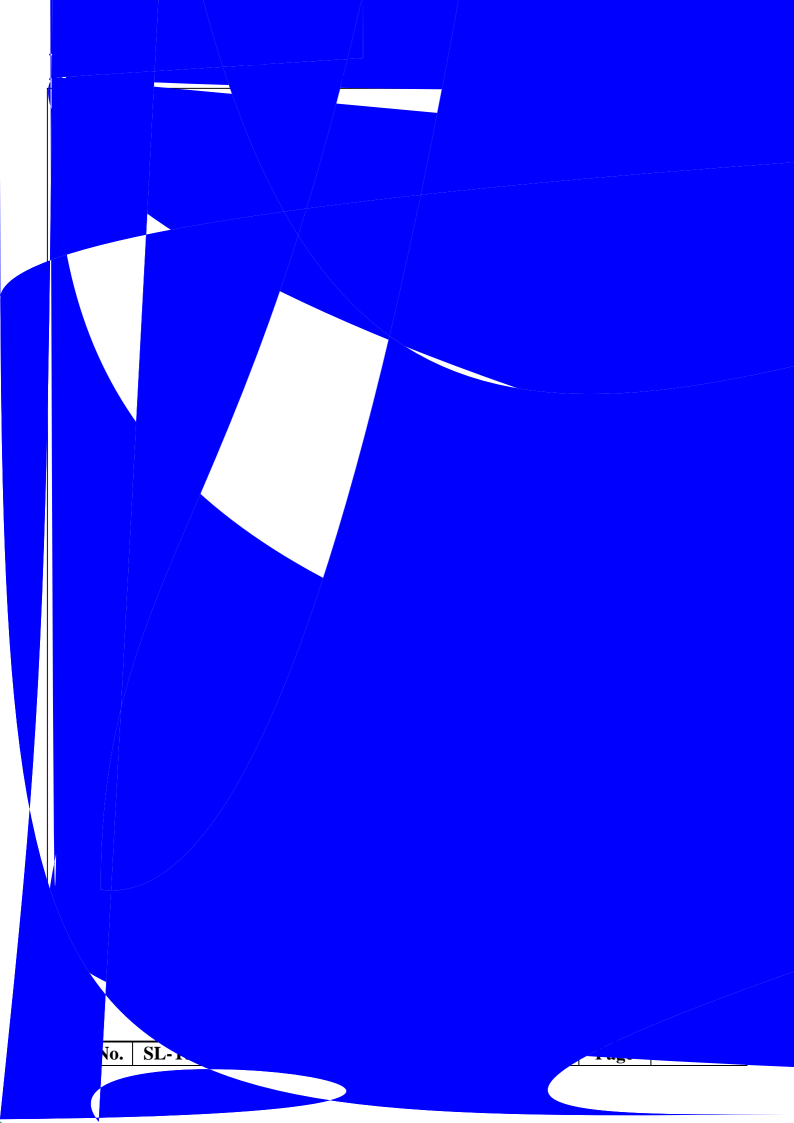


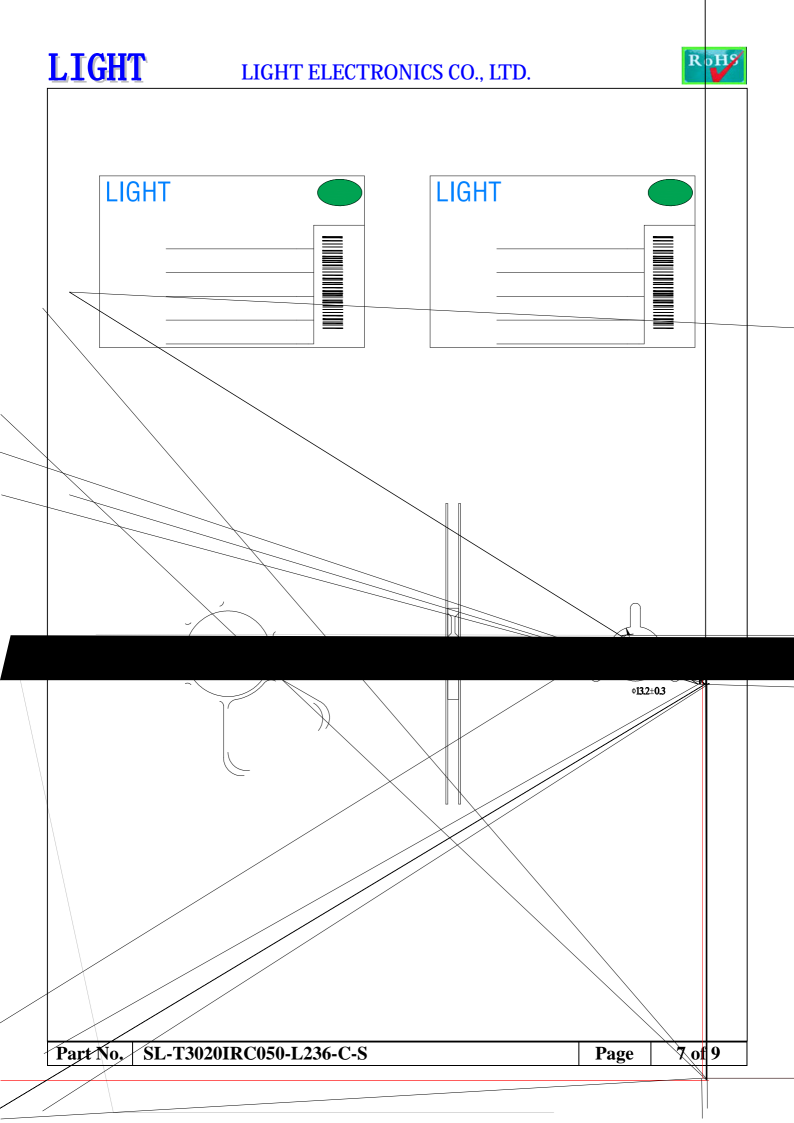
Fig.6 Radiation Diagram





Part No.	SL-T3020IRC050-L236-C-S	Page	5 of 9

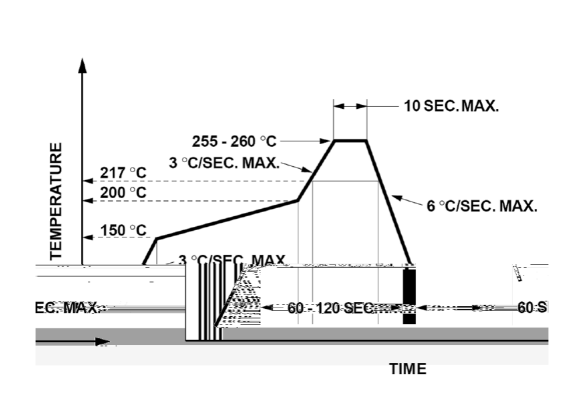




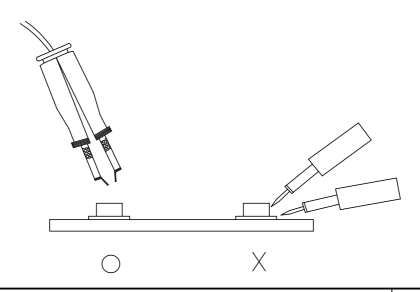
LIG	LIGHT ELECTRONICS CO., LTI) .		
Part No CI_T2	8020IRC050-L236-C-S		Раде	8 of 9











 Part No.
 SL-T3020IRC050-L236-C-S
 Page
 9 of 9