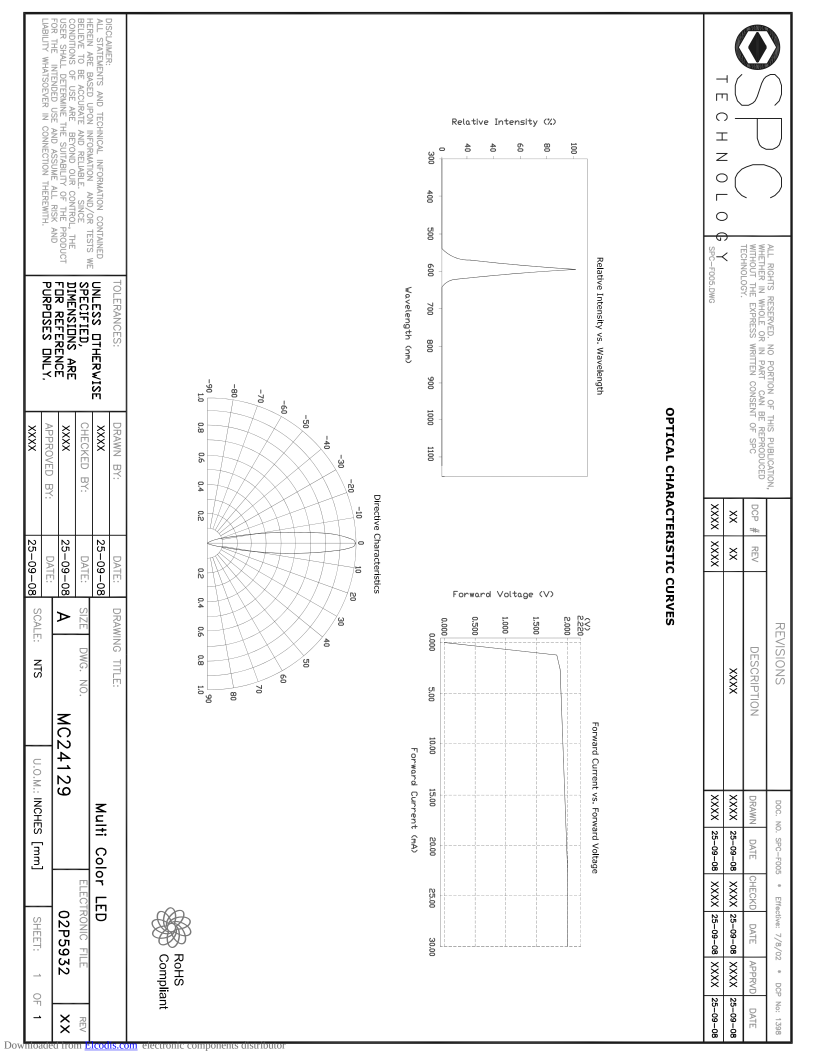


	FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.	USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT	HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE	ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED	200																												-
XXXX		DIMENSIONS ARE	ř	ብ 	TULERANCES: DRAWN		* 1 Note: Luminous		Reverse current	Viewing angle at 50% Iv	Luminous intensity	Forward voltage	Dominant wavelength	Spectral half bandwidth	Wavelength at peak emission	r ai dilletei	Deremotor	Electro-optical Cha		Lead Soldering Temperature	Peak pulsing current (1/8	Storage temperature range	Operating temperature range	Revense voltage	Forward current	Power dissipation	Parameter	Absolute Maximum	-F005,DWG		WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.	GHTS RESERVED. NO PORTION OF THIS P	
×	APPROVED BY:		CHECKED BY:	×	₩N BY:	ווועבווסועץ	intensity	-	Vr=5V	If=10mA	*1 If=20mA	If=20mA	If=20mA	If=20mA	ion If=20mA	Condition	Test	Characteristics		Ń	duty f=1kHz)	T O	nge					1 Ratings	×			PUBLICATION,	
24-0	DA	24-0	DA	24-0	DA		toleronres		Īr	2/102	Iv	٢f),dom	Δλ	λpeak		Symbo	S		Tsol	Ifp	Tstg	Тор	<r r</r 	If	Pd	Symbol		XXXX XXXX	XX XX	DCP # REV		
24-09-08	DATE:	4-09-08	DATE:	24-09-08	DATE:				1	ł	650	1	1	1	590	Min				260*(,											
SCALE		⊳	SIZE		DRAWING		0 7 9 +		1	20	906	2.0	595	20	595	Тур	Value			C For 5	125	-20~+80	-20~+80	J	З	75	Value					RE	
NTS			DWG. ND.			LO.	±10%		10		-	2.5 2	1	1	600	Max		(body>											×	DESC	REVISIONS	
			ZQ.		TITLE:				Aii	gap	mcd	<	μu	nm	nm	Unit		(TA=25°C)		SEC (5mm[0.20″] from	mА	Ċ	đ	<	мA	ΜW	Unit	(TA=25°C)		XXXX	DESCRIPTION	SNI	
U.O.M.: INCHES		MC24129		Multi				L	1			1	1	1		1						•	•						XXXX	XXXX	DRAWN	DOC. NO.	
ES [mm]																													24-09-08	24-09-08	DATE	ID, SPC-F005	
				Color I																											CHECKD	*	
SHEET	-	02P	ECTRONIC	LED				B)																				XXXX 24-09-08	XXXX 24-09-08	KD DATE	Effective: 7/8/02	
ET: 1			C FILE				Con	9 RoHS																					XXXX 80-6	XXXX 80-6	I	I	
1 DF							Compliant	ดิ																							APPRVI D.	* DCP N	
wnioa			RE<	cod	S CO	m e	electron	nic c	com	onei	nts di	strib	utor																24-09-08	24-09-08	DATE	No: 1398	

Dowr



DISCLAIMER: ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELIABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE USER SHALL DETERMINE THE SUTABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.	3. Bak	2. Sto ع ي	■ Han 1. Ove	■ Test		
TOLERANCES: UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	Baking It is recommended to baking befor The Conditions are as followings: 3.1 60±3°C x(12-24hrs) and <5%RH, 3.2 100±3°C x(45min-1hr), bulk type 3.3 130±3°C x(15-30min), bulk type When you discover that the des Should treat them in the same c	Storage 2.1 It is recommended to st Humidity: 60% R.H. Max. Temperature: 5°C-30°C (4 2.2 Shelf life in sealed bag: the products should be zip-lock sealed.	Handling Precautions Over-current-proof Customer must apply resistor current change (Burn out will	Test Circuit	Y SPC-FOOS.DWG	ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC
DRAWN BY: XXXX CHECKED BY: XXXX APPROVED BY: XXXX	ond tap	ore the produ 17-86°F) 12 month at a used within a	sistor for protection; ut will happen).		XXXX	HIS PUBLICATION, E REPRODUCED DCP #
DATE: DRAV 24-09-08 DATE: SIZE 24-09-08 DATE: SCAL	ring when the eel type the package as (3.1~3.3)	in the 30°C an	tion; otherwise		XXXX XXX	REV
VING TITLE: DWG. NO. MC22 E: NTS	pack is unsealed after 72hrs, has a pink color (normal=blue), you	following conditions: d (30% R.H. after the package is ey should be keeping to stored	slight voltage shift wil		XXXX	DESCRIPTION
Multi Colo	^ 72hrs. al=blue), you	ge is □pened, pred at ≦20 R.H. with	will cause big		XXXX 24-09-08 X XXXX 24-09-08 X	DRAWN DATE CH
LED ECTRONIC FILE 02P5932 SHEET: 1	RoHS Compliant	3			XXXX 24-09-08 XXXX XXXX 24-09-08 XXXX	* Effective: 7/8/02 * DCP CHECKD DATE APPRVD
PF X REV					24-09-08 24-09-08	D DATE

