UNCONTROLLED DOCUMENT		PART NUMBER REV.			
		SSP-2	4MB153	S12G	A
		REV. E.C.N. NUMBER	AND REVISION	COMMENTS	DATE
ø32.50 [ø1.280] ø5.00 [ø0	.197]	A E.C.N. #10950.			1.30.03
	1 10.343]	LECTRO-OPTICAL CHARACTERI PARAMETER M PEAK WAVELENGTH ORWARD VOLTAGE EVERSE VOLTAGE 5. XIAL INTENSITY IEWING ANGLE MITTED COLOR: YELLOW POXY LENS FINISH: WATER JMITS OF SAFE OPERATION AT	IN TYP M/ 590 12.0 .0 106,200 60 CLEAR	/f=12V AX UNITS nm Vf Vr mcd 2x theta	TEST COND Ir=100µA Vf=12V
	Ĭ	PARAMETER	MAX		UNITS
35.00 [1.378]		PEAK FORWARD CURRENT* STEADY CURRENT	120 80		mA mA
	F	POWER DISSIPATION	105		mW
		DERATE FROM 25°C DPERATING, STORAGE TEMP.	- 1.2 - 30 TO + 1		nW/'C 'C
	Ī	t<10µS			
CUNTACT (+)			TROLLED	DOCI	11 1 5
*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XX=±0.5 (±0.020), XXX=±0.25 (±0.010), XXXX=±0.127 (±0.005). LEAD	0 SIZE=±0.D5 (±0.D02), LEAD LENGTH=:	//\\\/ ±0.75 (±0.D30). MIN= +DEC⊮ 0.00	WAL PRECISION MAX.=	/V////V// +D.00 -DECIMAL PRECISION
REV. PART NUMBER	CONFIDENTIAL INFORMATION THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF SUN	BRITE LEDS.	286 E.	HELEN ROA	D
A SSP-24MB153S12G	EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY SUMBRITE LEDS, THE THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONTID SHALL PROTECT SAME IN WHOLE OR IN PART FROM DISCLOSURE AND DIS TO ALL THIRD PARTIES.	ENTIAL AND	PHONE FAX: +	NE, IL 6006 : +1.847.359 1.847.359.28 vww.sunbritele	9.2790 367
1.28" CIRCULAR, 24 LAMP POLYLED, 590nm SUPER YELLOW CHIPS, WATER CLEAR LENS, BA15 BASE, SINGLE CONTACT AUTO BAYONET.	<u>RELIABILITY NOTE</u> OUR MANY YEARS OF EXPERIENCE DATA ACCUMULATION INDICATE THAT SOLE A MAJOR CAUSE OF EARLY AND FUTURE FAILURE. PLEASE PAY ATTENTION SOLDERING PROCESS.	I TO YOUR BC	CHECKED: APPRO	OVED: DATE:	