UNCONTROLLED DOCUMENT	REV. A B	PAR SSP—01T E.C.N. NUMBER AN E.C.N. #10897. E.C.N. #11148		
ø10.00 [ø0.394]	PARAME PEAK V FORWAR REVERS AXIAL I VIEWING EMITTED	0-Optical characteristics <u>Ter Min</u> Wavelength RD Voltage 5.0 Ntensity ANGLE O COLOR: PURE GREED LENS FINISH: WATER CLEA	TYP MAX 525 12 14.0 9000 30	2V UNITS TEST COND nm Vf Vr Ir=100µA mcd Vf=12V 2x theta
	PARAME PEAK AF DO STEADY POWER DERATE	ORWARD VOLTAGE	C PER DIE MAX 14 20 105 -1.2 -40 TO +85	UNITS V mA mW mW/^C °C
*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039) REV. PART NUMBER B SSP-01TWB2UPWB12 LED MINIATURE WEDGE BASE LAMP, ULTRA PURE GREEN, WATER CLEAR LENS.), X,X=±0.5 (±0.020), X,XX=±0.25 (±0.010), X,XXX=±0.127 (±0.005). LEAD SIZE=: <u>CONFDENTIAL NEGRVATION</u> THE NEGRVATION CONTAINED IN THIS DOCUMENT IS THE FROMENTY OF SUNBRITE LE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY SUNBRITE LEDS, THE HOLDER THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AN SHALL PROTECT SAME IN WHOLE OR IN PART FROM DISCLOSURE AND DISSENINAT TO ALL THEO PARTIES. <u>BELIABILITY NOIE</u> DUR WANY YEARS OF EXPERIENCE DATA ACCLIMILATION INDIXATE THAT SOLDER HEAT A MAXIR QUES OF EARLY AND FUTURE FALURE. PLEASE PAY ATTENTION TO YOU	EQ.05 (±0.002), LEAD LENGTH=±0.75	(±0.030). MN= +0500 P 286 E. HE PALATINE, PHONE: + FAX: +1.8	LEN ROAD IL 60067–6976 1.847.359.2790 47.359.2867 .sunbriteleds.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lumex: SSP-01TWB2UPWB12