

\*TO BE MEASURED ON LONGEST SIDE ONLY WITH THE WIRE IN INTIMATE CONTACT WITH THE BOTTOM OF THE GLASS WEDGE.

JKL LAMP NUMBER	VOLTS RATED	AMPS ±10%	*MSCP ±25%	*LUMENS ±25%	AVERAGE LIFE HRS.	FILAMENT TYPE
127	2.47	.275	.48	6.03	30	C-2R
159	6.3	.150	.33	4.15	20,000	C-2R
259	6.3	.250	.65	8.17	10,000	C-2R
555	6.3	.250	.90	11.31	3,000	C-2R
658	14.0	.080	.31	3.90	15,000	C-2F
161	14.0	.190	1.00	12.57	4,000	C-2F
158	14.0	.240	2.00	25.14	500	C-2V
194	14.0	.270	2.00	25.14	2,500	C-2F
193	14.0	.330	2.00	25.14	7,500	C-2F
168	14.0	.350	3.00	37.71	1,500	C-2F
585	28.0	.040	.30	3.77	7,000	C-2F
656	28.0	.060	.62	7.79	2,500	C-2F
657	28.0	.080	.62	7.79	15,000	C-2F
400	28.0	.100	1.60	20.11	1,000	C-2F
464	28.0	.170	3.00	37.71	1,500	C-2F
655	28.0	.200	3.00	37.71	7,000	C-2F

			METRIC	DIMENSION IN MILLI		1	IVI	T				
				TOLERANO	E UNLESS	COMPONENTS CORPOR			<b>PORA</b>	RATION		
		ı	<del>  (1)                                   </del>	OTHERWISE 1 PL +/-	SPECIFIED - 0.2	TITLE						_
			THIRD ANGLE PROJECTION	2 PL +/- ANGLE +/-			T-3 1/4	STANDARD	GLASS	S WEDG	E BASI	E
			DRAWN BY	APPV'D BY	DATE	SIZE		DRAWING				244
	DELETE REPEATED DIM.		L. WENGSTROM	J.K.	3/26/01	A	55335	NO. GLA	35 WE	DGE B	ASE T	-3 1/4
	RELEASED & CANCEL GW-STD-T3 1/4, 447 & 509	5/17/00	- CAD DRAWING -		SCALE		RELEASED	REVISIO	N	REV.	SHEET	
REV. NO.	DESCRIPTION/ECO NUMBER	APPV'D DATE	MANUAL REVISIONS NOT PERMITTED				NONE	DATE 5/17/00	DATE	3/25/01	NO. A	1 of 1
	NOMBER		1 110 1110 12 112 11010			1			_			

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Lamps category:

Click to view products by JKL manufacturer:

Other Similar products are found below:

5911-086-13 5AB 6180 7009 8623 909 912 1224 1230 DE603 DNW21-DW10/BLA BF20100-11B 1892 NL177WL2A NL276C2A IFL-LX2162-16T C2A-T C9A 301 303 SM2440L A1C A2B 19 268 GT-NE6H1225T CM1820 CM5004WW 303 32-2211T 36EN-2113 407 4916S1 521-7332 5314N1 5314N2 311 WWT1-EW10/GRN 4925H1 DW07 MS25231-313 5603437 5603851 CM2 7683EBP 8553 XE135B WWT2-EW34BLA 5705H7 NL2951WL2G