

JKL LAMP	VOLTS	AMPS	MSCP	LUMENS	AVERAGE	FILAMENT
NUMBER	RATED	±10%	±25%	±25%	LIFE HRS.	TYPE
6832	5.0	.060	.050	0.63	100,000	C-2R
6152	5.0	.060	.150	1.89	5,000	C-2R
7132	5.0	.075	.090	1.13	25,000	C-2R
7152	5.0	.115	.150	1.89	40,000	C-2R

NOTES:

- 1. GLASS ENVELOPE TO BE OF TIPLESS AND SEAMLESS CONSTRUCTION TO PROVIDE UNDISTORTED END VIEWING.
- 2. WIRE TERMINALS TO BE TINNED DUMENT TYPE WIRE. OPTIONAL PLATING MATERIALS ARE AVAILABLE.
- 3. ALL LAMPS TO BE 100% AGED FOR AN EQUIVALENT OF TEN HOURS OF THE RATED VOLTAGES.
- 4. FINAL INSPECTION ON ALL LAMPS TO BE MIL. STD. 105-E. ELECTRICAL CHARACTERISTICS TO AN AQL OF 2.5 OR BETTER, LEVEL II. MECHANICAL TO AN AQL OF 4.0, LEVEL S-1. (NOTE: AS15 TYPE LAMPS WILL BE 100% INSPECTED FOR AMPERAGE AND MSCP RATINGS.)
- 5. ALL DIMENSIONS PROVIDED HEREIN, NOT LISTING TOLERANCES, ARE CONSIDERED REFERENCE DIMENSIONS ONLY.

		METRIC	DIMENSI		ì	IVI	ľ				
				METERS				NENTS COR	PORAT	ION	
			(⊕)[- -+	OTHERWISE	THERWISE SPECIFIED TITLE		TENTIS COR	ATS CORI ORATION			
			1 PL +/		IIILE			TERMINIAL L	A A A D		
			THIRD ANGLE	2 PL +/	_		1-1 SF	ORTY WIRE	I ERMINAL LA	AMP	
С	DIM. CHNG. 0.8±0.13 TO 0.8 REF.	5/21/01	PROJECTION	ANGLE +/	- 0						
В	LEAD DIA. 0.25 TO 0.25 REF.	02/08/00	DRAWN BY	APPV'D BY	DATE	SIZE	FSCM NO.				
Α	DRAWING TO CAD - LAMPS 2022, 6802 DELETED	01/14/00	L. WENGSTROM	QC	5/21/01	Α	55335	NO. WIRE	TERMINAL S	SHORT	Y T-1 📗
	RELEASED	07/07/97	040.0	DAVAMAIC	V.	SCALE		RELEASED	REVISION	DEV.	SHEET
REV	. DESCRIPTION/ECO	APPV'D	T - CAD D	RAWING -		SCALE		12722		REV. NO.	4 4
NO.	NUMBER	DATE	MANUAL REVISIONS NOT PERMITTED			NONE	DATE 07/07/97	DATE 5/21/01	NO. C	I OF I	