

JKL LAMP PART NUMBER	COLOR	STARTING CIRCUIT VOLTAGE VS (Vrms)	OPERATING LAMP VOLTAGE VL (Vrms)	OPERATING LAMP CURRENT IL (mArms)	BRIGHTNESS (Cd/m2)	*RATED LIFE (HRS)
CF20325-24B	8400 Kelvin x = .290 REF. y = .305 REF.	**1830 MAX.	735 @ 5mA	5.0 TYP. 7.0 MAX.	46,000 TYP.	20,000 MIN. 40,000 AVG.

^{*} RATED LIFE IS DEFINED AS THE POINT AT WHICH THE INTENSITY BECOMES 50% OF THE INITIAL RATING.

		METRIC	DIMENSI IN MILLII	ONS ARE METERS	`	IKI	Ĩ						
				TOLERANCE UNLESS OTHERWISE SPECIFIED 1 PL +/- 0.2 2 PL +/- 0		COMPONENTS CORPORATION							
					MINIATURE COLD CATHODE								
			THIRD ANGLE PROJECTION	ANGLE +/- 0			FLUORESCENT LAMP						
			DRAWN BY	APPV'D BY	DATE	SIZE	1	DRAWING			4-		
Α	CHANGE BRIGHTNESS TO 46,000 TYP.	5/3/05	L. WENGSTROM	J.K.	5/3/05	A	55335	NO.	CF	·2032	25-24B		
	RELEASED	4/15/04	- CAD DRAWING - MANUAL REVISIONS NOT PERMITTED		SCALE		RELEASED		TREVISIO	N	REV.	SHEET	
REV. NO.	DESCRIPTION/ECO NUMBER	APPV'D DATE				NONE		15/04	DATE	5/3/05	NO A	1 OF 1	

^{**}MAY BE HIGHER WHEN MOUNTED IN METAL RAIL AND USING INPUT HARNESS, REF. 2250 Vrms Max. @ 0 C.