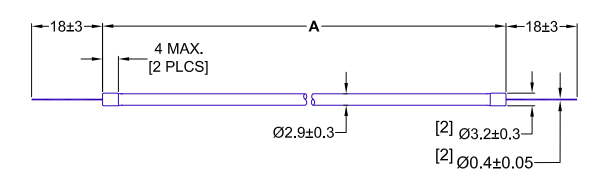


UV LAMP SPECTRAL OUTPUT



JKL PART NUMBER	LENGTH (A) +/- 2mm	STARTING VOLTAGE VS (Vrms)	OPERATING VOLTAGE VL (Vrms)	OPERATING CURRENT IL (mArms)		PEAK WAVELENGTH nm	OUTPUT INTENSITY uW/cm2 @ 1"	*RATED LIFE HOURS	GLASS PROSPHOR COLOR	
BF350-UV351	50mm	500	195	5.0	0.98	351	660 MIN.	2,000 MIN.	BLACK	
BF3120-UV351	120mm	700	280	5.0	1.40	351	270 MIN.	3,000 MIN.	BLACK	

*NOTE: RATED LIFE IS DEFINED AS THE POINT AT WHICH THE OUTPUT BECOMES 50% OF THE INITIAL RATING.

ALL SPECIFICATIONS ARE TYPICAL WITH THE LAMP OPERATING AFTER STABILIZATION, AT AN AMBIENT TEMPERATURE OF $25^{\circ}\mathrm{C}.$

CAUTION! DIRECT EXPOSURE MAY RESULT IN EYE DAMAGE.

Spectral output in the 351nm range is particularly dangerous to human vision. Even though this lamp has low power output, appropriate precautions should be taken at all times.

			METRIC	DIMENSIONS ARE IN MILLIMETERS			JKL COMPONENTS CORPORAT					
			\oplus	1 PL +/- 0.2 NGLE 2 PL +/- 0.20		TITLE	74		OMFO	NENTS COR	FUKAI	ION
			THIRD ANGLE PROJECTION				MINI	ATUF	RE 3.2m	ım 351nm U\	/-CCFL	
			DRAWN BY	APPV'D BY	DATE	SIZE	FSCM NO.	1		3-UV351		
	ENGR. RELEASED TO CAD	10/25/06	L. WENGSTROM	L.R.	10/25/06	A	55335	RELEASE		REVISION	TREV.	I SHEET
REV. NO.	DESCRIPTION/ECO NUMBER	APPV'D DATE	- CAD DRAWING - MANUAL REVISIONS NOT PERMITTED			OOALL			10/25/06		NO.	1 OF 1