



JKL PART NUMBER	LENGTH (A) +/- 2mm	LAMP WATTS	STARTING VOLTAGE VS (Vrms)	OPERATING VOLTAGE VL (Vrms)	OPERATING CURRENT IL (mArms)	OUTPUT Uw/CM2 @1"	*RATED LIFE (HRS)	
BF325-UV1	25mm	0.35	350	140	2.5	.20	8,000	
	20111111	0.70	350	140	5.0	.30	5,000	
BF350-UV1	50mm	0.49	500	195	2.5	.20	10,000	
	00111111	0.98	500	195	5.0	.30	6,000	
BF366-UV1	66mm	0.54	550	215	2.5	.20	10,000	
	00111111	1.10	550	215	5.0	.30	6,000	
BF3100-UV1	100mm	1.30	650	260	5.0	.25	10,000	
BF3120-UV1	120mm	1.40	700	280	5.0	.25	10,000	
BF3130-UV1	130mm	1.50	720	300	5.0	.25	10,000	
BF3150-UV1	150mm	1.68	750	335	5.0	.25	10,000	
BF3221-UV1	221mm	2.25	1075	450	5.0	.25	10,000	
BF3237-UV1	237mm	2.50	1150	500	5.0	.25	10,000	
BF3240-UV1	240mm	2.50	1150	500	5.0	.25	10,000	

*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 $^{\circ}$ C.

		METRIC	DIMENSIONS ARE IN MILLIMETERS									LION	
			(()— [-]	TOLERANCE UN OTHERWISE SPE		_			MIPUI	AETA I	S CUK	ruka .	IION
E	ADD PART NUMBER BF3221-UV1	6/18/03		1 PL +/- 0.	.2	TITLE		A T. I.D.		00		, 005	
D	ADD PART NUMBER BF3237-UV1	4/7/00	THIRD ANGLE	2 PL +/- 0.20 ANGLE +/- 0		MINIATURE 3.2mm 365nm UV-CCFL							
С	ADD PART NUMBER BF366-UV1	8/20/99	PROJECTION										
В	CORRECT OUTPUT POWER	3/1/99	DRAWN BY	APPV'D BY D	ATE	SIZE	FSCM NO.		DE	. O I	I\ /4		
Α	ADD BF3130-UV1	11/11/98	L. WENGSTROM	F.D. 6/18/	03	Α	55335	NO.	DI	: 3-U	JV I		
	RELEASED - CANCEL ALL BF-3mm Ø UV1 DRAW'S 6/3/98		- OAD DIVAVIING -				RELEASED)	REVISION	u	REV.	SHEET	
REV	DECOMMINISTED							DATE	6/3/98		6/18/03	No. F	4 4
NO.	NUMBER DATE		MANUAL REVISIONS NOT PERMITTED			NONE		0/3/90		0/10/03		I OF I	

Mouser Electronics

Authorized Distributor

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

 $\frac{\text{JKL Components}}{\text{BF350-UV1}}:$