

JKL PART NUMBER	- A - LENGTH	COLOR 5000 °k	STARTING CIRCUIT VOLTAGE VS (Vrms) @ 0°C	OPERATING LAMP VOLTAGE VL (Vrms)	OPERATING LAMP CURRENT IL (mArms)	BRIGHTNESS (CANDELA/m2)	*RATED LIFE (HRS)
CF26346-37B	346±3.0		1450	700		36,000±15%	40,000
CF26397-37B	397±3.0		1520	725			
CF26448-37B	448±3.0	x = .345±.01	1820	870	0.4		
CF26499-37B	499±3.0	y = .360±.01	2100	1000	6± 1		
CF26550-37B	550±3.0		2270	1100			
CF26600-37B	600±3.0		2340	1125			

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

			METRIC	DIMENSIONS ARE IN MILLIMETERS		IKI GOMBONENEG GORBOR ATKON
				TOLERANCE UNLESS	•	COMPONENTS CORPORATION
				OTHERWISE SPECIFIED 1 PL +/- 0.2	TITLE	MINIATURE COLD CATHODE
			THIRD ANGLE	2 PL +/- 0.20	l	
			PROJECTION	ANGLE +/- 0		FLUORESCENT LAMP
			DRAWN BY	APPV'D BY DATE	SIZE	FSCM NO. DRAWING
Α	CHANGE LENGTH & PART NO.		L. WENGSTROM	J.K. 11/18/04	A	55335   NO.   CF 26-37B
	RELEASE & CANCEL P-0410-05	11/17/04	CADD	RAWING -	SCALE	
REV. NO.	DESCRIPTION/ECO	APPV'D		TOWN TO	00,422	NONE DATE 11/17/04 DATE 11/18/04 NO. A 1 OF 1
NO.	NUMBER	DATE	MANUAL REVISIO	NS NOT PERMITTED		14014E 1171701 11710701 1 0F 1

## **Mouser Electronics**

**Authorized Distributor** 

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

JKL Components: CF26600-37B