

JKL PART NUMBER	- <b>A-</b> LENGTH	LCD HIGH OUTPUT WHITE RGB COLOR	STARTING CIRCUIT VOLTAGE VS (Vrms)	OPERATING LAMP VOLTAGE VL (Vrms)	OPERATING LAMP CURRENT IL (mArms)	BRIGHTNESS (CANDELA/m2)	*RATED LIFE (HRS) MINIMUM
BF2661-24B	61±1.0**	9,400°k x = .285 ± .03 y = .283 ± .03	490 @ 0°C	195		30,000 TYP.	20,000
BF26180-24B	180±3.0		975 @ 0°C	390			
BF26188-24B	188±3.0		1115 @ 0°C	405			
BF26214-24B	214±2.0**		1150 @ 0°C	445	5 ± 1		
BF26230-24B	230±3.0		1240 @ 0°C	495			
BF26240-24B	240±3.0		1290 @ 0°C	515			
BF26250-24B	250±1.5		1350 @ 0°C	540			

RATINGS AT 25°C UNLESS OTHERWISE SPECIFIED.

			METRIC DIMENSIONS ARE IN MILLIMETERS		COMPONENTS CORPORATION						ΓΙΟΝ	
E   CHANGE LEAD LENGTH TO 15±2   1/28/20		( <del>)</del>	TOLERANCE UNLESS OTHERWISE SPECIFIED 1 PL +/- REF.								11011	
P	RATED LIFE HRS MINIMUM & 20,000 - & MARKUP CORRECT x & y TOLERANCE	8/5/09 7/5/06	THIRD ANGLE PROJECTION	2 PL +/- ANGLE +/-			FLUORESCENT LAMP					
ΙĔ	LENGTH TOLERANCE CHANGE ON BF26250-24B	2/3/06	DRAWN BY	APPV'D BY	DATE	SIZE	FSCM NO.	DRAWING				
Α	ELECTRICAL CHANGES & ADD PART BF2661-24B 10		L. WENGSTROM	S.N	1/28/20	Α	55335	NO.	3F 26-2	4B		
	RELEASED TO CAD MULTI LIST 8		- CAD DRAWING -			SCALE		RELEASED	REVISION	N.	REV.	I SHEET
RE NC				ONS NOT PERMITTED			NONF	DATE 8/14/0		1/28/20		1 of 1

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

<sup>\*\*</sup> LEAD LENGTH 15±3.0.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for CCFL Fluorescent Lamps category:

Click to view products by JKL manufacturer:

Other Similar products are found below:

BF20170-38B BF4142-20B BF20137-26B BF2698-20B CF20228-31B CF26349-28B BF22140-24B BF22180-28B BF26180-24B BF5118-20B BF20125-28B BF20325-24B BF26214-20B BF26230-24B BF26240-24B BF26250-24B BF2661-24B BF386-20B BF20218-24B BF20226-24B BF20292-24B BF22258-25B BF22312-45B BF26318-20B BF3100-20B BF3228-21B BF5165-20B CF20305-24B BF3300-20B BF350-20B