

LAMP PART NUMBER	COLOR	STARTING CIRCUIT VOLTAGE VS (Vrms)	OPERATING LAMP VOLTAGE VL (Vrms)	OPERATING LAMP CURRENT IL (mArms)	BRIGHTNESS (CANDELA/m2)	*RATED LIFE (HRS) 20,000	
BF26285-20B	LCD HIGH OUTPUT WHITE 5600°k RGB	1700 @ 0°C	725	5	30,000 ± 10%		

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

		METRIC	DIMENSIONS ARE							
		INICITATO	IN MILLIMETERS			COMPONENTS CORROR (FILE		TON		
			TOLERANCE UNLESS					POKAI	ORATION	
			OTHERWISE SPECIFIED TITLE		MINIATURE COLD CATHODE					
] '	1	l ivi		WIINIA I UKE CULD CATHUDE				
		I IIIIAD ANGEL		FLUORESCENT LAMP						
		PROJECTION	ANGLE +/- U							
CIRCUIT VOLTS & BRIGHTNESS CHNG-CONVERT	5/18/01	DRAWN BY	APPV'D BY DATE	SIZE						
TO CAD DRAWING		L. WENGSTROM	FD 5/18/01	Α	55335	I ^{NO.} BF	26285-20B			
RELEASED 4/13/99 V. DESCRIPTION/ECO APPV'D NUMBER DATE		CADD	DAVAINO				DEVICION	I DEV	SHEET	
		- CAD DRAWING -		COALE		1			4 4	
		MANUAL REVISIONS NOT PERMITTED		NONE		4/13/99	5/18/01	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	I OF I	
	TO CAD DRAWING RELEASED /- DESCRIPTION/ECO	TO CAD DRAWING	THIRD ANGLE PROJECTION	N MILLIMETERS	TITLE THIRD ANGLE THIRD	INMILLIMETERS TOLERANCE UNLESS OTHERWISE SPECIFIED 1 PL +/- 0 2 PL +/- 0 2 PL +/- 0 ANGLE +/- 0 CIRCUIT VOLTS & BRIGHTNESS CHNG-CONVERT 5/18/01 TO CAD DRAWING TO CAD DRAWING TO CAD DRAWING RELEASED 4/13/99 - CAD DRAWING - DESCRIPTION/ECO APPVD - CAD DRAWING - SCALE NONE	CIRCUIT VOLTS & BRIGHTNESS CHNG-CONVERT 5/18/01 TO CAD DRAWING RELEASED DESCRIPTION/ECO IN MILLIMETERS TOLERANCE UNLESS OTHERWISE SPECIFIED 1 PL +/- 0 2 PL +/- 0 ANGLE +/- 0 ANGLE +/- 0 APPVD DATE L. WENGSTROM FD 5/18/01 APPVD BY DATE L. WENGSTROM FD 5/18/01 A 55335 NO. BF RELEASED APPVD DATE A/13/99 - CAD DRAWING - SCALE NO. DEAWING RELEASED DATE A/13/90 RELEASED DATE A/13/90	CIRCUIT VOLTS & BRIGHTNESS CHNG-CONVERT 5/18/01 TO CAD DRAWING CIRCUIT VOLTS & BRIGHTNESS CHNG-CONVERT 5/18/01 TO CAD DRAWING DESCRIPTION/ECO DESCRIPTION/ECO TIMIL IMILLIMETERS TOLERANCE UNLESS OTHERWISE SPECIFIED 1 PL +/- 0 2 PL +/- 0 ANGLE +/- 0 2 PL +/- 0 ANGLE +/- 0 ANGLE +/- 0 APPVD DATE L WENGSTROM FD 5/18/01 TO CAD DRAWING CIRCUIT VOLTS & BRIGHTNESS CHNG-CONVERT 5/18/01 DESCRIPTION/ECO APPVD APPVD CIRCUIT VOLTS & BRIGHTNESS CHNG-CONVERT 5/18/01 DESCRIPTION/ECO APPVD APPVD APPVD CIRCUIT VOLTS & BRIGHTNESS CHNG-CONVERT 5/18/01 APPVD APPVD	CIRCUIT VOLTS & BRIGHTNESS CHNG-CONVERT 5/18/01 TO CAD DRAWING RELEASED DESCRIPTION/ECO NILLIMETERS TOLERANCE UNLESS OTHERWISS SPECIFIED 1 TITLE MINIATURE COLD CATHODE 1 PROJECTION ANGLE +/- 0 2 PL +/- 0 4 PROJECTION ANGLE +/- 0 5 SIZE APPYD BY DATE APPYD BY DESCRIPTION/ECO APPYD - CAD DRAWING - SCALE RELEASED RELEASED	