

JKL LAMP PART NUMBER	COLOR LCD HIGH OUTPUT WHITE 6720°k RGB	STARTING CIRCUIT VOLTAGE VS (Vrms) @ 0°C	OPERATING LAMP VOLTAGE VL (Vrms)	OPERATING LAMP CURRENT IL (mArms)	BRIGHTNESS (CANDELA/m2)	*RATED LIFE (HRS) AVERAGE
BF3228-21B	x = .315 y = .295	1190	475	5 ± 1	28,000 ± 10%	40,000

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

TOLERANCE UNLESS OTHERWISE SPECIFIED 1 PL +/- 0 2 PL +/- 0 ANGLE +/- 0 B ELECTRICAL RATING CHANGES A BRIGHTNESS RATING CHANGES B ELECTRICAL RA	TON			
C CHANGE LEAD LENGTH TO 15±2 1/28/20 B ELECTRICAL RATING CHANGES 8/5/04 A BRIGHTNESS RATING CHANGES 8/20/97 RELEASED 1/28/5 A BRIGHTNESS RATING CHANGES 1/29/5 1/28/5 1	IUN			
C CHANGE LEAD LENGTH TO 15±2 1/28/20 PROJECTION ANGLE +/- 0 FLUORESCENT LAMP B ELECTRICAL RATING CHANGES 8/5/04 DRAWN BY APPV'D BY DATE SIZE FSCM NO. DRAWNING A BRIGHTNESS RATING CHANGES 8/20/97 L. WENGSTROM S.N. 1/28/20 A 55335 BF3228-21B				
B ELECTRICAL RATING CHANGES 8/5/04 A BRIGHTNESS RATING CHANGES 8/20/97 RELEASED DRAWN BY APPV'D BY APPV	FLUORESCENT LAMP			
A BRIGHTNESS RATING CHANGES 8/20/97 RELEASED 12/95 RELEASED 12/95 12/95				
RELEASED 12/95	l.			
I IRELEASED 112/95				
	SHEET			
REV. NO. NUMBER DATE MANUAL REVISIONS NOT PERMITTED NONE DATE 12/95 REVISION DATE 1/28/20 NO. C	1 OF 1			