

PART NO. (REFERENCE)	COLOR	STARTING CIRCUIT VOLTAGE VS (Vrms) @ 0°C	OPERATING LAMP VOLTAGE VL (Vrms) @ 25°C		BRIGHTNESS (CANDELA/m2)	*RATED LIFE (HRS) MINIMUM	
	x = .325 y = .295	1715	730	5 ± 1	30,000 ± 3000	20,000	

<sup>\*</sup> RATED LIFE IS DEFINED AS THE POINT AT WHICH THE INTENSITY BECOMES 50% OF THE INITIAL RATING.

	METRIC	DIMENSIO								
	1		TOLERANCE	UNLESS				_ >		
			OTHERWISE S 1 PL +/-	SPECIFIED 0.2	TITLE	MIN	IATURE COLI	D CATHODE		
		THIRD ANGLE								
				DATE	SIZE		DRAWING			
RATED LIFE HRS MINIMUM HEADING & 20,000	8/5/09	L. WENGSTROM	L.R.	8/5/09	Α	55335	NO.			
RELEASED & CANCEL P-0210-08 & BF26349-28B	1/29/03	CADD					REVISION	TREV	SHEET	
DESCRIPTION/ECO NUMBER	APPV'D DATE			_	00,122	NONE	DATE 1/29/03	DATE 8/5/09	NO. A	1 <sub>OF</sub> 1
_	RELEASED & CANCEL P-0210-08 & BF26349-28B  DESCRIPTION/ECO	RELEASED & CANCEL P-0210-08 & BF26349-28B 1/29/03  DESCRIPTION/ECO APPV'D	THIRD ANGLE PROJECTION  RATED LIFE HRS MINIMUM HEADING & 20,000 8/5/09 RELEASED & CANCEL P-0210-08 & BF26349-28B 1/29/03  DESCRIPTION/ECO APPV'D - CAD D	IN MILLIM   TOLERANCE   OTHERWISE	IN MILLIME I ERS   TOLERANCE UNLESS   TOLERANCE U	IN MILLIME TERS   TOLERANCE UNLESS   TOLERANCE UN	IN MILLIME TERS   TOLERANCE UNLESS   TOLERANCE UN	TITLE   MINIATURE COLI	N MILLIME TERS   TOLERANCE UNLESS   TITLE   MINIATURE COLD CATHODE   FLUORESCENT LAMP   APPLYD   ANGLE +/- 0.20   APPLYD   APPLYD BY DATE   SIZE   FSCM NO.   DRAWING   NO.   TOLERANCE UNLESS   TITLE   MINIATURE COLD CATHODE   FLUORESCENT LAMP   APPLYD   APPLYD BY DATE   SIZE   FSCM NO.   DRAWING   NO.   APPLYD   APPL	IN MILLIME TERS   TOLERANCE UNLESS   TITLE   MINIATURE COLD CATHODE   FLUORESCENT LAMP   FSCM NO. DRAWING   NO. A STATE   TOLERANCE UNLESS   TOLERANCE UNLESS   TOLERANCE UNLESS   TOLERANCE UNLESS   TOLERANCE UNLESS   TOLERANCE UNLESS   TITLE   MINIATURE COLD CATHODE   FLUORESCENT LAMP   FSCM NO. DRAWING   NO. A STATE   TOLERANCE UNLESS   TOLERANCE UNL