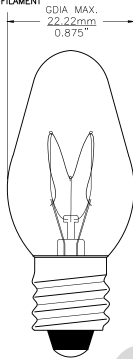


PART NO.	BASE TYPE	DESIGN VOLTS	DESIGN AMPS	WATTS	FILAMENT TYPE	AVERAGE LIFE HOURS	REVISIONS				
							REV #	DESCRIPTION	DATE	APPROVED	
10C7-120V	D.C. Bayonet (BA15d)	120.0V	0.08±25%	10 ±25%	C-7A*	5,000	1	ISSUED	09/14/2005	D.C.	
							2	REDRAWN FOR MORE VIEWS	01/10/2022	R.M.	

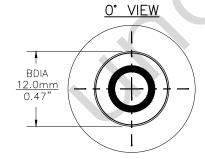
\*C-7A JAPANESE DESIGN: 3-SUPPORT FILAMENT



MOL 53.97mm 2.125" C-7 BULB SHAPE Clear Glass

COMPLIANT

90° VIEW



BASE BOTTOM VIEW

Note: Made according to SAE specifications

UNLESS OTHERY DIMENSIONS AI TOLER/ DECIMALS .XX ± .05 .XXX ± .010 FRACTIONAL	CEC INDUSTRIE					LINCOLNSHIRE, IL 60069				
DRAWN MARIA M VARGAS	DATE 01/18/2000	LIGHT BULB NO. 10C7/120V								
CHECKED		size A	FSCM NO.		DWG	NO.	10C7/1	20V		REV 2
DESIGN	SCALE		PLOT SCALE			SHEET 1 OF 1				
MATERIAL		FILE	10C7-12	20V.pdf		DRAWING NOT TO SCALE				