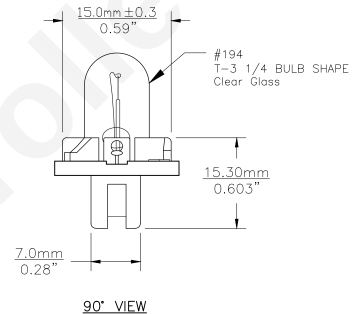
	PART NO. E	BASE TYPE	DESIGN VOLTS	DESIGN AMPS	MSCD	FILAMENT TYPE	AVERAGE LIFE HOURS		REVISIONS			
			VOLIS	AMPS			LIFE HOURS		DESCRIPTION			
	PC194	Printed Circuit	14.0V	0.27±10%	2.0±20%	C-2F	2,500	1	ISSUED			
Since 1959		Socket						2 3	ADDITIONAL VIEW (BOTTOM VIE CORRECTED BULB # TO 194			
GDIA 10.3mm MAX 0.405" MOL 28.19mm 1.11"	14.0	4mm .57" VIEW	11.4	LCL 3mm ± 0.45"	<u>-2.3</u>			7.0mr 0.28'	15.0mm ±0.3 0.59"			



VIEW (BOTTOM VIEW OF BASE) 04/06/2016

DATE

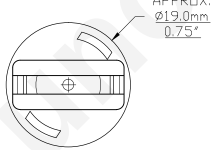
01/25/2005

11/15/2016

APPROVED

D.C.

R.M. R.M.



BASE BOTTOM VIEW

Note: Made according to SAE specifications

		-								
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS ANGULAR .XX ± .05 ± 0.5' .XXX ± .010 FRACTIONAL +1/64		CEC INDUSTRIE 599 BOND STREET					S LTD LINCOLNSHIRE, IL 60069			
DRAWN DENNIS CLARK	DATE 01/25/2005	LIGHT BULB NO. PC194								
CHECKED		SIZE FSCM NO.			DWG NO. PC194					REV 3
DESIGN		SCALE		PLOT SCALE		SHEET 1 OF		1	1	
MATERIAL		FILE PC194.pdf				DRAWIN	G NOT	TO	SC	ALE