

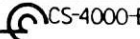
ITEM	APPLICATION	STANDARD ACCOUNT NUMBER	VOLTS	WATTS	TOTAL WATT TOLER.	BULB	BASE	FILAMENT			INITIAL LUMENS	INITIAL LUMENS PER WATT	LUMENS PER WATT TOLER.	MIN. LIFE HRS. AT SERVICE VOLTS	SERVICE VOLTAGE	CHANGE OUT PERIOD	TYPE LIGHTING
								TOLERANCE		SHAPE							
								LCL	LCL-AA								
1	DOUBLET LENS - CLT., (GRS)	49-423492	10.0	18W	±0.9	A-15	3 PS.	2-3/16"	1/64"	CC-6	250	12.5	±1.5	2200	9.5	3 Mos.	Cont. lighted
	DOUBLET LENS - CLT., (GRS)														9.5	1 Year	App. lighted
2	DOUBLET LENS - CLT., (US&S)	49-423468	10.0	18W	±0.9	A-15	2 PS.	2-7/32"	1/64"	CC-6	250	12.5	±1.5	2200	9.5	3 Mos.	Cont. lighted
	DOUBLET LENS - CLT., (US&S)														9.5	1 Year	App. lighted
3	DOUBLET LENS - CLT.	49-406745	10.0	20W	±0.9	S-II	SC.	1-1/4"	1/64"	CC-6	250	12.5	±1.5	2200	9.5	3 Mos.	Cont. lighted
	DOUBLET LENS - CLT.														9.5	1 Year	App. lighted
	SLT., SEM.													4400	8.3	6 Mos.	Cont. lighted
	SLT., SEM.														8.3	2 Years	App. lighted
	SL., MC.														8.3	Burnout	
	PLT. (RED LENS)														8.5	Burnout	
	XING., CGA.													2200	9.5	Burnout	
	PLT/(PL-3)													2200	9.5	Burnout	
PLT/(PL-3) NUETRAL													8800	6.5	Burnout		
4	UNI LENS - CLT. (SAFETRAN)	49-407628	10.0	25W	±1.0	SPCL	SC.	1-11/16"	.010"	CC-6	393	15.7	±1.5	2200	9.5	3 Mos.	Cont. lighted
	UNI LENS - CLT. (SAFETRAN)														9.5	1 Year	App. lighted
5	PLT (PL-I)	49-402652	12.0	9W	±0.5	G-16.5	2 PS.	1.91"	1/64"	C-2R	96	10.7	±1.3	4400	11.0	Burnout	
6	PLT. (4) DOUBLE FILAMENT	49-386459	12.0	18&5W	±0.9	S-II	SC.	1-1/4"	1/32"	CC-6 CC-6&	285	15.8	±1.5	2200	11.0	BURNOUT OF MF	
7	PLT. (4) SINGLE FILAMENT	49-390204	12.8	18W	±0.9	S-8	SC.	1-1/4"	.04"-.03"	C-6	265	14.7	±1.3	2200	11.0	Burnout	

54  
TOLERANCE - Plus or minus dimensions in inches allowed on light center length (LCL) and axial alignment (AA). Where two dimensions are shown, the first applies to LCL and the second to AA. Where no tolerance is shown, manufacturer's standard to apply.

REV	DATE	CD	BY

ONE CAP

SHEET 1  
CONT'D ON SH 2

**CONRAIL**  CS-4000-B

STANDARD  
ELECTRIC LAMPS

Approved: *C. Smith*  
A. Smith, Engineer, CS

ISSUE DATE: APR. 6, 1980

Rev. FEB. 24, 1988

See Notes On Sheets 2 & 3