



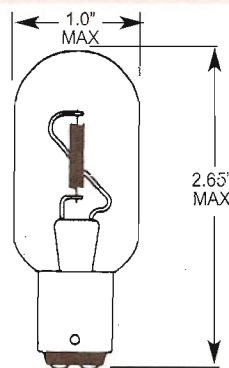
# T-8

## MARINE NAVIGATION LAMPS

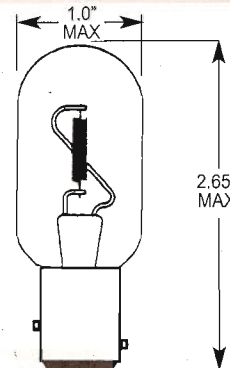
SPECIAL "C-8S" FILAMENT DESIGN ELIMINATES "DARK SPOTS."  
MEETS U.S. COAST GUARD, OCEAN ENGINEERING SPECS.

G-EOE-243B

500 LIFE HOURS



D.C. BAYONET BASE



D.C. INDEXING BASE

LINE NO.	VOLTS	AMPS	WATTS	FILAMENT	PART NUMBER	PART NUMBER
1	12.0	0.83	10	C-8S		NLI-8800X
2	12.0	2.08	25	C-8S		NLI-8801X
3	12.0	2.50	30	C-8S	NLI-8796X	
4	24.0	0.42	10	C-8S		NLI-8802X
5	24.0	1.04	25	C-8S		NLI-8803X
6	24.0	1.25	30	C-8S	NLI-8797X	
7	32.0	0.78	25	C-8S	NLI-8804X	
8	32.0	0.94	30	C-8S	NLI-8798X	
9	120.0	0.21	25	C-8S		NLI-8838X
10	120.0	0.25	30	C-8S	NLI-8799X	
11	120.0	0.34	40	C-8S	NLI-8890X	

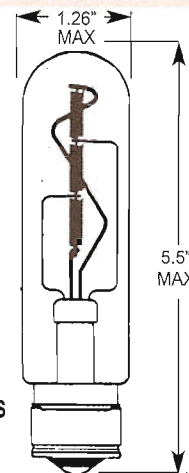
# T-10 and T-12

## MARINE NAVIGATION LAMPS

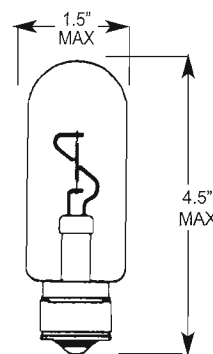
SPECIAL "C-8S" FILAMENT DESIGN ELIMINATES "DARK SPOTS."  
MEETS U.S. COAST GUARD, OCEAN ENGINEERING SPECS.

G-EOE-243B

1,000 LIFE HOURS



P28S  
MEDIUM  
PREFOCUS  
BASE



P28S MEDIUM PREFOCUS BASE

LINE NO.	VOLTS	AMPS	WATTS	FILAMENT	PART NUMBER	PART NUMBER
12	24.0	1.67	40	C-8S		NLI-8839X
13	110.0	0.55	60	C-8S		NLI-8840X
14	120.0	0.60	75	C-8S-SUPPORTED	NLI-8790X	
15	120.0	0.13	15	C-8S-SUPPORTED	NLI-8791X	
16	120.0	0.21	25	C-8S-SUPPORTED	NLI-8792X	
17	120.0	0.33	40	C-8S-SUPPORTED	NLI-8793X	
18	120.0	0.50	60	C-8S-SUPPORTED	NLI-8794X	
19	120.0	1.00	120	C-8S-SUPPORTED	NLI-8795X	
20	220.0	0.30	65	C-8S		NLI-8841X