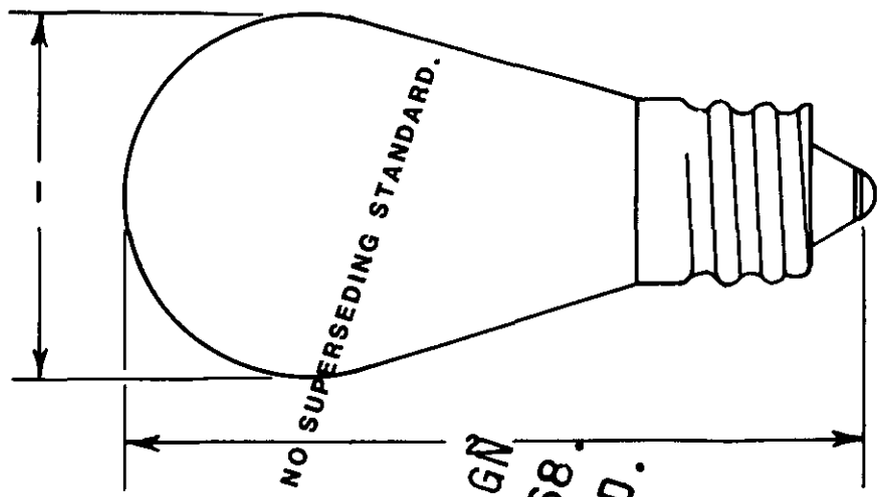


NOTICE: When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have furnished, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

This standard establishes the overall dimensions and detail engineering requirements for incandescent lamps, type TS-24. The item covered hereon is standard for use in the design of new equipment procured by the Bureau of Ships.

**FED. SUP. CLASS
6240**



Characteristic	Type TS-24
Industry number	87K
Candlepower	15
Amperes	1.78
Volts	6-8
Bulb	S-8
Finish	Clear
Base	Candelabra screw
Filaments	C-2
Light center length (inches)	1-7/16
Hours life (approximate)	300
Use	Motorboat lighting fixtures and running lights
Design	6.75

✓ Distance from center of light source to bottom base contact.

MS part number MS15576-1		FIIN 155-8692	
CUSTODIANS Ships	OTHER INT. A - N - AF -	MILITARY STANDARD LAMP, INCANDESCENT, S-8, CANDELABRA, SCREW	
	Procurement Specification		
		MS15576 (SHIPS)	
		SHEET 1 OF 1	

(C) CANCELED 18 MAY 1983. NO SUPERSEDING STANDARD.
 (B) INACTIVE FOR NEW DESIGN AFTER 30 SEPTEMBER 1958. NO SUPERSEDING STANDARD.

APPROVED 2 AUG 1954 REVISED (A) 8 JUL 1956 (B) 30 September 1968 (C) 18 MAY 1983