



NORMAN Lamps, Inc.

Aircraft Lamp Division

Serving the Aviation Industry Since 1985

Design • Manufacturing • Distribution

- Aircraft Navigation/Signal Light
- 1924X; NSN 6240-00-898-9190; Q150T4/DC/AX/28V
- Quartz-Halogen

GENERAL SPECIFICATIONS

Lamp Type	Miniature
Bulb	T-4
Base	D.C. Bayonet
Filament	CC-8, Axial
Voltage	28
Wattage	150
Rated Life	750 Hrs.
Primary Application	Aircraft

PHYSICAL SPECIFICATIONS

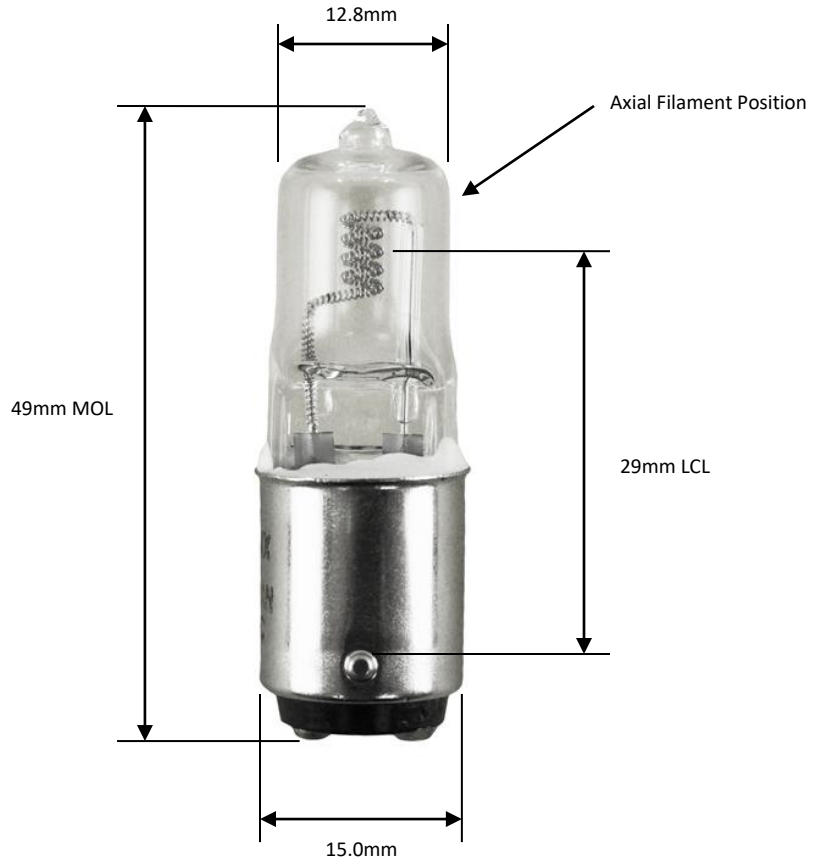
Maximum Overall Length	1.93" (49mm)
Maximum Bulb Diameter	0.50" (12.8mm)
Light Center Length	1.15" (29mm)

**1924X
28V 150W**

PHOTOMETRIC SPECIFICATIONS

Initial Lumens	3,000
Initial Lumens per Watt	20
MSCP	290
General Light Pattern	360°
Color Temperature (k)	4,200

NOTE: Photos are enlarged to show detail.



CROSS REFERENCE

ML-1924X	Micro Lamps
1924X	Norman
55-2181-7	Honeywell
34-0226010-91	Whelen
C17312-1	Cessna
40-0003	Aeroflash
40-6A	Gulfstream
369A-4562-5	Hughes

PACKAGING, WEIGHTS & DIMENSIONS

Master Carton	2,000 Lamps	53Lbs.	24"x24"x12½"
Inner pack	50 Lamps	1.3Lbs.	6"x6"x2½"
Unit Pack	1 Lamp	0.43oz.	2¾"x1"x1"

SPECIAL FEATURES

- Quartz-Halogen Bulb
- Long Life Filament
- Superior Lumen Maintenance
- Axial Filament Positioning
- High Temperature Brass Solder Contacts

NORMAN LAMPS, INC. (NLI)

Every NLI aircraft lamp is manufactured to exacting industry and military specifications. Physical, electrical and optical specifications and tolerances meet these standards. NLI certifies all aircraft lamps we manufacture to be free from any and all manufacturing and specification defects. Each NLI aircraft lamp is pre-tested and fully inspected before they are made available for distribution. For additional information visit: www.AircraftLightingDirect.com NLI/2018