

LED ICE LIGHT



ADVANTAGES:

- Direct Drop-In Replacement for Incandescent Bulb A7079B24, MS25338-7079, and WA7079B24
- Significant Reduction in Heat, Eliminating Lens Degradation
- Significant Reduction in Power Requirements
- Vibration Resistant
- Tested at -55°C to +70°C
- 28V Power
- 730 Lumens

Aircraft Compatibility:

Beechcraft 55, 58; 90 Series, 99 Series, 100 Series, 200 series, 300 Series; 400, 400A

Cessna 208, 208B; 441; 550 Bravo, 560, 560XL, 650 CVII, 680

LED LIGHTING EXTERIOR UPGRADE

The PWI LED Ice Light features many improvements over the factory-installed incandescent bulbs A7079B24, MS25338-7079, and WA7079B24. The new LED Ice Light offers the brilliance necessary to check for ice formation and provides added visibility for recognition and collision avoidance. Enhancements include a significant reduction in power draw, as well as a lifespan of up to 100,000 hours. PWI's LED Ice Light also reduces radiant heat which can lead to long-term lens degradation. The new PWI LED Ice Light is designed to be much more efficient as well as a benefit to overall safety by providing extra visibility while taxiing and during takeoff.

Place your order today!

CERTIFICATIONS:

PMA - #PQ4159CE; #19

PN - #7310009-000

