

LED ICE LIGHT

▶ Improved Efficiency

▶ Enhanced Visibility

▶ 100K Hours of Life

ADVANTAGES:

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

Aircraft Compatibility:

Beechcraft 55, 58, 90 Series, 99, 100 Series, 200 series, B200, 300 Series, B300 series, 1900, 1900C, 1900D

Cessna 208, 208B, 210, P210, T210, 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 bulb #7079. 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. The LED Ice Light is pending PMA certification and is expected to be on the market by the end of 2021.

PMA Pending.

Be Safe. Be Seen. Be Brilliant!



Be BRILLIANT