LED STROBE LIGHT

ENHANCED BUS VISIBILITY





4" model shown





Provides more down angle light to gain attention of pedestrians and motorists





SAFETY Significantly improves vehicle visibility in any light conditions





EXTREME TEMP Certified operation between -30° and 130°



MAINTENANCE LED tower and circuit board are field replaceable for simplified maintenance



MOISTURE Water resistant design exceeds SAE J845/575





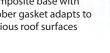
attention of pedestrians and motorists SHOCK AND VIBRATION Rough roads, potholes, and dayto-day jarring are no match for

the solid state electronics. Tested to SAE J845/575 standards



ADAPTABLE Composite base with rubber gasket adapts to various roof surfaces



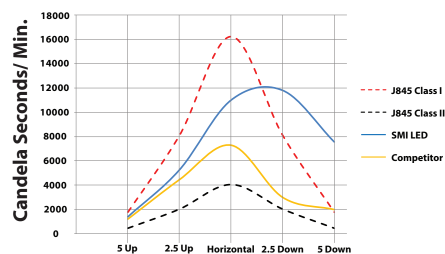


Exceeds SAE J845 Class II rating

- **Composite base with rubber** gasket adapts to various mounting surfaces
- Same hole pattern as Specialty Manufacturing's 515 model

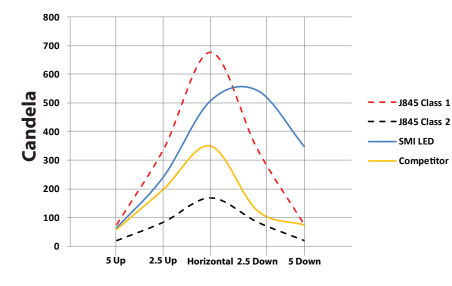
THE SPECIALTY DIFFERENCE

OPTICAL POWER



Optical Power is part of SAE J845. The purpose of this graph is to show the total energy emitted in a given length of time.

PEAK INTENSITY



This graph illustrates how the Specialty LED Strobe outperforms the leading competitor + SAE J845 requirements.

The optical design of the Specialty strobe provides 4x's more down angle light than the competitive solution which enhances bus visibility to motorists and pedestrians. It provides nearly 5x's more down angle light than SAE J845 requirements for Class II strobes.



Coming soon...the low profile LED strobe!

13501 S Ridge Dr. • Charlotte, NC 28273 • Tel: 800 . 951 . 7867 • Fax: 704 . 889 . 2760 • sales@smiglobal.net W W W . S M I G L O B A L . N E T NCL-7.2-6000 | Rev A | 1-27-15