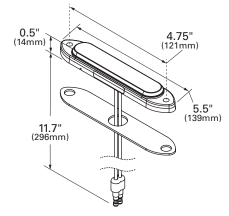
REDUCE REAR-END COLLISIONS BRING VISIBILITY TO YOUR EQUIPMENT

GROTE AUXILIARY STROBE & STOP LAMP







5 AMBER FLASHES IN 4 SECONDS

SOLID RED BURN AFTER 4 SECONDS

REDUCED

REAR-END

ACCIDENTS

²⁻DOT; Federal Motor Carrier Safety Administration;

IT'S SIMPLE. RESEARCH SHOWS THAT IMPROVED VISIBILITY PREVENTS ACCIDENTS¹

Outfitting your fleet with Grote's new Auxiliary Strobe & Stop Lamp may reduce the risk of rear-end collisions by more than a third.²

Those are the findings by an independent carrier based on a recent study conducted over a two-and-a-half-year period. Results indicate that by installing a pulsating amber brake light on the back of a fleet of tanker trailers, rear-end collisions were reduced by 33.7%. ²

- Lamp integrated to brake circuit
- Surface mount
- Amp draw of 0.2-0.4 amps
- 0.2" mounting hole
- 12 Volt
- Lamp flashes amber for four seconds followed by a solid red burn to prevent flicker vertigo

SAE J595 Class II for amber warning

STANDARDS

SAE J186a Sep 1977 for Supplemental High Mounted Stop & Rear Turn Signal SAE J1889 Jul 2019 for LED Signal and Marking Light

GROTE PART NUMBERS

78462 Auxiliary Stop & Strobe Lamp

78462-3 Auxiliary Stop & Strobe Lamp



2600 Lanier Drive, Madison, Indiana U.S.A. 47250-0550

U.S. **800.628.0809** Canada **800.268.5612**

Europe +49 9422 40331-0 Mexico +(52) 818262 4412 China +86.21.5774.9633

Grote

AUXILIARY STOP & STROBE LAMP OPTIONS

OPTION 1 2 AUXILIARY LAMPS

OPTION 2 1 AUXILIARY LAMP



OPTION 4 2 AUXILIARY LAMPS 1 AUXILIARY LAMP

U.S. Department of Transportation, National Highway Traffic Safety Administration (2018), Traffic

Safety Facts—2016 Data; Large Trucks, Report No. DOT HS 812 497, Washington, DC (May 2018)
U.S. Department of Transportation, Federal Motor Carrier Safety Administration (2014), Expanded

Research and Development of an Enhanced Rear Signaling System for Commercial Motor Vehicles

U.S. Department of Transportation, National Highway Traffic Safety Administration (2009), Traffic

Report No. FMCSA-RRT-13-009, Washington, DC (April 2014).



**U.S. Department of Transportation, National Highway Traffic Safety Administration (2012), Traffic Safety Facts—2010 Data; Large Trucks, Report No. DOT HS 811 628, Washington, DC (June 2012).

**Washington, DC (May 2009).

U.S. Department of Transportation, National Highway Traffic Safety Administration (2010), Traffic Safety Facts—Uehiole Safety Research Notes, Assessing the Attention-Getting Capability of Brake Signals: Evaluation of Candidate Enhanced Braking Signals and Features, Report No. DOT HS 811 330, Washington, DC (June 2010).

Of Job, Washington, Colonic 2007.
Department of Transportation, Federal Motor Carrier Safety Administration, Parts and Accessories Necessary for Safe Operation, Application for an Exemption From Groendyke Transport, Inc., 84 Fed. Reg. 17,910 (April 26, 2019).

JUMPERS

Plug into adapter and Aux Strobe & Stop lamp

01-6613-T1	24"	
01-6624-E6	36"	
66133	52"	
01-6623-85	90"	
01-6685-C1	124"	
01-6685-C2	148"	

ADAPTERS

Plug into Stop/Tail/Turn, rearsill, to a jumper

01-6686-L9	Hardshell
01-6684-A1	Male Pin
01-6684-42	Female Pin







HARD SHELL

MALE PIN PL3 (FEMALE PIN)

CONNECTING TO TRAILER

REAR SILL

ADAPTER

ADAPTER

Transport, Inc., 84 Fed. Reg. 17,910 (April 26, 2019).

AUX LAMP

JUMPER

2600 Lanier Drive, Madison, Indiana U.S.A. 47250-0550

 $\hbox{U.S. 800.628.0809} \quad \hbox{Canada 800.268.5612} \\$

Europe +49 9422 40331-0 Mexico +(52) 818262 4412 China +86.21.5774.9633

