

9 & 30 LED Cluster Index Dual Contact Automotive

15mm Bayonet Right-Angle Based Lamps

For after market use. May not comply with SAE or DOT standards.

Features

- Maintenance Free, Easy Installation
- Solid-State, High Shock/Vibration Resistant
- Built-in Current Limiting Resistors
- LED Operating Life: 100,000+ hrs (10+ Years)
- Low Power Consumption, High Intensity
- Major Power Savings
- Major Reduction in Heat Generation
- Three-Year Lamp Warranty

Options

- Other Voltages Available
- Other Bases Available
- Other Colors Available

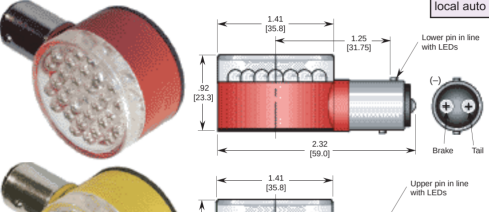
Applications

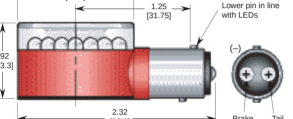
- Auto/Aircraft
- Auto Signal
- Recreation Vehicles
- Trucks

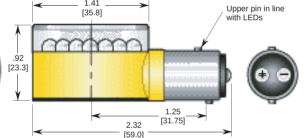
Note:

LED brake/tail lamps may not work with some older thermal flasher units.

An LED brake/tail lamp will require an electronic flasher/blinker unit which is commonly available at your local auto parts store.

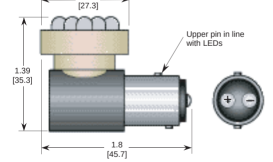






1.07





Red LED Brake/Turn/Tail

AUT1157R1-0ER-014V Other Voltages: 24V, 28V, 36V, 48V

Replacement for: Incandescent Number 1157

Base Size: 15mm

Base Type: Index Dual Contact (DC) Bayonet Output Color: Super Red 633nm

Operating Voltage: 12-14VDC

Total Light Output (End Lumens/End Footcandles): 120

Number of LEDs: 30

U.S. Patent No. 402.772

Yellow LED Turn Signal

AUT1157R1-0UY-014VR Other Voltages: 24V, 28V, 36V, 48V

Replacement for: Incandescent Number 1157

Base Size: 15mm

Base Type: Reverse Index Dual Contact (DC) Bayonet

Output Color: Super Yellow 595nm

Operating Voltage: 12-14VDC Total Light Output (End Lumens/End Footcandles): 90

Number of LEDs: 30

U.S. Patent No. 402,772

White LED Back-Up

AUT1157R1-0CW-014VR Other Voltages: 24V, 28V, 36V, 48V

Replacement for: Incandescent Number 1157

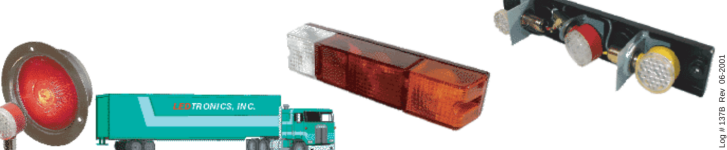
Base Size: 15mm

Base Type: Reverse Index Dual Contact (DC) Bayonet Output Color: Super Cool White 8000K

Operating Voltage: 12-14VDC

Total Light Output (End Lumens/End Footcandles): 45

Number of LEDs: 9







23105 Kashiwa Court, Torrance, CA 90505

Phone: (800) 579-4875 or (310) 534-1505 Fax: (310) 534-1424

E-mail: webmaster@ledtronics.com Website: http://www.ledtronics.com