

LED STOP/TURN/TAIL LIGHTS



4" round sealed LED amber park/rear turn signal. 21 diodes. Grommet mount. Amp draw at 12VDC: 0.3A/0.1A. (4-1/4" W x 4-1/4" H x 1-3/4" D)

STL-55ABUG (3HEJ9) Amber

4" round sealed LED red stop/turn/tail light. 21 diodes. Grommet mount. Amp draw at 12VDC: 0.3A/0.1A. (4-1/4" W x 4-1/4" H x 1-3/4" D)

STL-55RBUG (3HEJ8) Red



4" round sealed LED amber park/rear turn signal. 16 diodes. Grommet mount. Amp draw at 12.8VDC: 0.181A/0.023A.

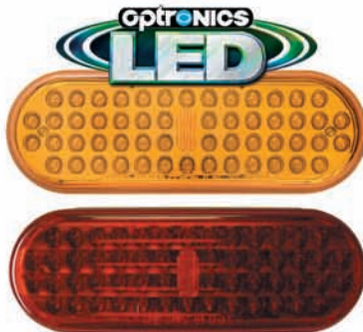
(4-5/16" W x 4-5/16" H x 1-15/16" D)

STL-23ABUG (3HEK7) Amber

4" round sealed LED red stop/turn/tail light. 12 diodes. Grommet mount. Amp draw at 12.8VDC: 0.181A/0.023A.

(4-5/16" W x 4-5/16" H x 1-15/16" D)

STL-23RBUG (3HEK6) Red



6" oval sealed LED amber park/rear turn signal. 56 diodes. Grommet mount. Amp draw at 12.8VDC: 0.362A/0.054A. (6-1/2" W x 2-1/4" H x 1-1/8" D)

STL-70ABUG (3HEK1) Amber

6" oval sealed LED red stop/turn/tail light. 48 diodes. Grommet mount. Amp draw at 12.8VDC: 0.362A/0.054A. (6-1/2" W x 2-1/4" H x 1-1/8" D)

STL-70RBUG (3HEK2) Red

LED INTERMEDIATE SIDE MARKER LIGHT WITH AUXILIARY TURN SIGNAL



6" oval sealed amber LED intermediate marker light with supplemental mid-ship turn signal. Nine diodes. Amp draw at 12.8VDC: 0.221A/0.06A. (6-1/2" W x 2-5/16" W x 2-3/4" D)

STL-75ABUG (3HEK3)



DOT COMPLIANT LED BACK-UP LIGHTS



4" round sealed LED back-up light. Grommet mount. 36 diodes. Amp draw at 12.8VDC: 0.228A. (4-5/16" W x 4-5/16" H x 2" D)

BUL-53CBUG (3HEK5) 4"

6" oval sealed LED back-up light. Grommet mount. 36 diodes. Amp draw at 12.8VDC: 0.275A. (6-1/2" W x 2-5/16" H x 1-13/16" D)

BUL-52CBUG (3HEK4) 6"



LIFETIME LED WARRANTY

LED MARKER/CLEARANCE LIGHTS



Round 2" sealed marker/clearance light.
Four diodes. Amp draw at 12.8VDC:
Amber 0.097A, Red 0.108A.
(2" W x 2" W x 1" D)

MCL-55ABUG (3HEH5) Amber
MCL-55RBUG (3HEH6) Red



Round 2-1/2" sealed marker/clearance light.
Four diodes. Amp draw at 12.8VDC:
Amber 0.096A, Red 0.108A.
(2-1/2" W x 2-1/2" W x 11/16" D)

MCL-57ABUG (3HEH7) Amber
MCL-57RBUG (3HEH8) Red



Thin-line sealed marker/clearance light.
Six diodes. Amp draw at 12.8VDC: 0.048A.
(4" W x 1-1/4" H x 1-3/16" D)

MCL-65SABUG (3HEH9) Amber
MCL-65SRBUG (3HEJ1) Red



Round 2" sealed marker/clearance light.
Single diode. Amp draw at 12VDC: 0.045A.
(2" W x 2" W x 1" D)

MCL-56ABUG (3HEJ2) Amber
MCL-56RBUG (3HEJ3) Red



Round 2-1/2" sealed marker/clearance light.
Two diodes. Amp draw at 12.8VDC: 0.034A.
(2-1/2" W x 2-1/2" W x 7/8" D)

MCL-527ABUG (3HEJ4) Amber
MCL-527RBUG (3HEJ5) Red



Thin-line sealed marker/clearance light.
Two diodes. Amp draw at 12VDC: 0.051A.
(4" W x 1-1/4" H x 1" D)

MCL-61ABUG (3HEJ6) Amber
MCL-61RBUG (3HEJ7) Red



**LIFETIME
LED WARRANTY**



AUTOMOTIVE LED LIGHTING

LED LIGHTING TECHNOLOGY

Optronics manufactures a full assortment of LED lighting, all designed with potted, waterproof circuits for dependable performance in all climates and applications.

- LEDs are brighter than conventional lights
- Use 90% less energy
- No bulbs to replace—ever! 100% maintenance free
- Easy retrofit—accept standard 2-way or 3-way plugs



COMPLIANCE TO SAFETY STANDARDS

All Optronics products are tested to FMVSS 108 requirements. Certification documentation verifying compliance is provided for all products and is readily available. Optronics administers a three-tier compliance program:

- All products are tested at the point of manufacture to FMVSS 108
- Optronics then conducts our own photometric, color, reflectivity, moisture, and vibration testing at our testing facilities in Muskogee or Eklhart as a backup to factory-testing efforts
- Optronics routinely uses the services of a certified, independent testing facility for third-party verification of its own test results



QUALITY BACKED BY SOLID WARRANTIES

Because of our commitment to quality, Optronics has been chosen to be the original equipment provider for many of the country's most popular heavy duty trucks, commercial vehicles, recreational vehicles and cargo, utility and boat trailers. Our LED lights are guaranteed for a lifetime against everything except breakage. Should an Optronics LED fail, we'll replace it free of charge.



AVAILABLE THROUGH

