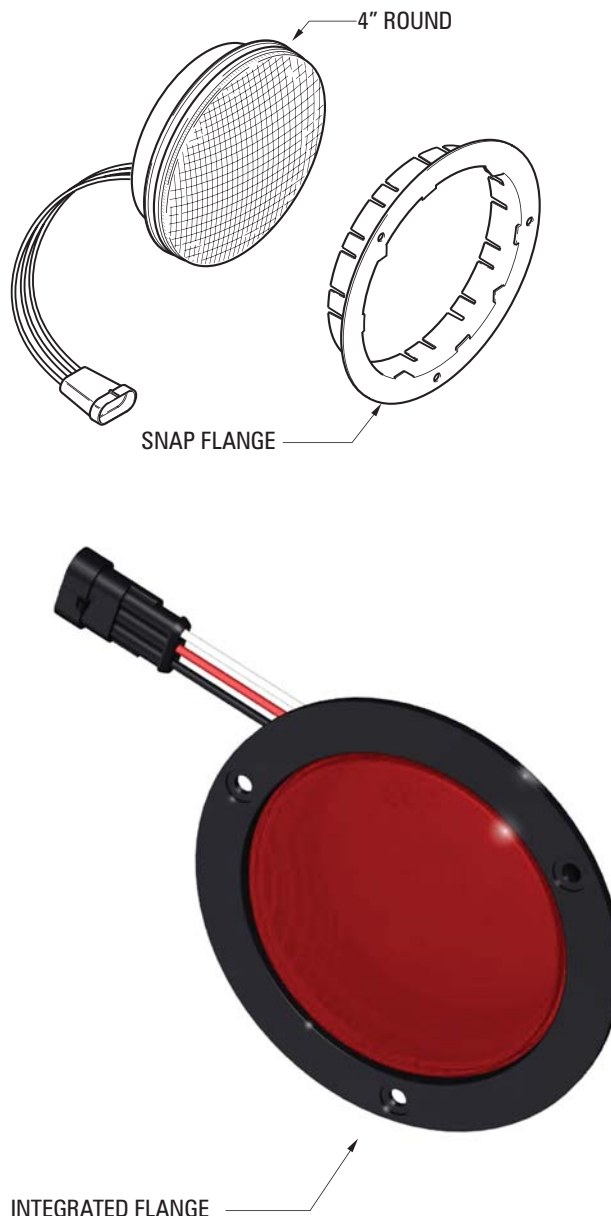
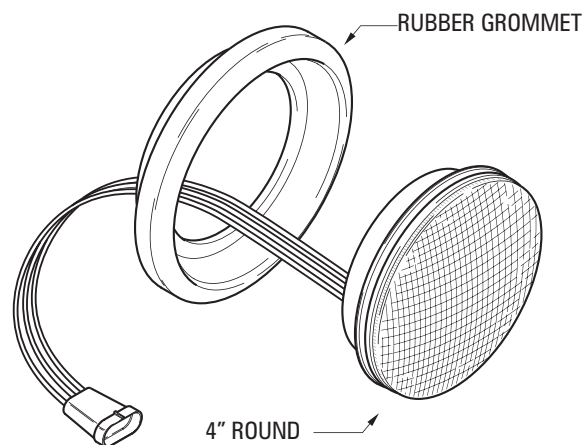


R4 LD SERIES STOP/TAIL/TURN LIGHT

R4 LD SERIES TURN LIGHT

ECVR4xxx-LD 4" Round LED Lights

(See Reverse for Part Numbers)



Please see reverse for Technical Specifications

SoundOff
Signal

To review our Limited Warranty Statement & Return Policy for this or any SoundOff Signal product please visit our website at www.soundoffsignal.com and select the "Warranty & Returns" link along the left column of our home page. If you have questions regarding this product please contact Technical Services, Monday - Friday, 8 am to 5 pm at 1.800.338.7337, press #4 to skip the automated message. Questions or comments that do not require immediate attention may be emailed to techsupport@soundoffsignal.com.

1.800.338.7337. / www.soundoffsignal.com / Thank you for trusting us with your safety!

INSTALLATION:

Grommet

- Cut a 4-1/2" hole in the vehicle if needed.
- Push rubber grommet into the hole until it seats.
- Feed the light wires through the hole and connect to the wire harness in the vehicle.

NOTE: Connector on the light is designed to mate with an AMP Sure Seal Connector.
D. Push the light into the grommet until it seats.

Snap Flange

- Cut a 4-1/2" hole in the vehicle if needed.
- Push the light into the rear of the snap flange until it SNAPS.
- Connect the light to the wire harness in vehicle.

NOTE: Connector on the light is designed to mate with an AMP Sure Seal Connector.
D. Align the light and snap flange assembly to the hole and secure it to the vehicle with screws.

Integrated Flange

- Cut a 4-1/2" hole in the vehicle if needed.
- Connect the light to the wire harness in vehicle.

NOTE: Connector on the light is designed to mate with an AMP Sure Seal Connector.
C. Align the light assembly to the hole and secure it to the vehicle with screws.

WIRING INSTRUCTIONS

Stop Tail Turn Lights

Connect WHITE wire to ground.
Connect BLACK wire to vehicle tail light wire.
Connect RED wire to vehicle brake light wire.

Turn Light

Connect WHITE wire to ground.
Connect BLACK wire to vehicle tail light wire.
Connect RED wire to vehicle turn signal wire.

WARNING

This product contains high intensity LED devices.
To prevent eye damage, DO NOT stare into the light beam at close range.

R4 LD SERIES STOP/TAIL/TURN LIGHT

R4 LD SERIES TURN LIGHT

ECVR41STT-LD	4" (RED) LD Stop Tail Turn Light w/Pigtail
ECVR42STT-LD	4" (RED) LD Stop Tail Turn Light w/Grommet and Pigtail
ECVR43STT-LD	4" (RED) LD Stop Tail Turn Light w/Snap Flange and Pigtail
ECVR44STT-LD	4" (RED) LD Stop Tail Turn Light w/Flange and Pigtail
ECVR44STT-LDNC	4" (RED) LD Stop Tail Turn Light w/Flange and Wires
ECVR41TY-LD	4" (YELLOW) LD Turn Lgiht w/Pigtail
ECVR41TY-LDNC	4" (YELLOW) LD Turn Light w/Wires
ECVR42TY-LD	4" (YELLOW) LD Turn Light w/Grommet and Pigtail
ECVR42TY-LDNC	4" (YELLOW) LD Turn Lgiht w/Grommet and Wires
ECVR43TY-LD	4" (YELLOW) LD Turn Light w/Snap Flange and Pigtail
ECVR43TY-LDNC	4" (YELLOW) LD Turn Light w/Snap Flange and Wires
ECVR44TY-LD	4" (YELLOW) LD Turn Light w/Flange and Pigtail
ECVR44TY-LDNC	4" (YELLOW) LD Turn Lgiht w/Flange and Wires

TECHNICAL SPECIFICATIONS	
Overall Dimensions:	Ø4"x 1.25"D
Input Voltage Range:	10 - 16 Vdc
Current Consumption:	<.3 Amps
Operating Temperature:	-20° to +65° C
Certifications (STT):	SAE J1398, J1395, J585, DOT, FMVSS 108
Certifications (YELLOW TURN):	SAE 108, J1395 & FMVSS 108

Replacement Parts & Accessories: _____

- ECVR44SSDR: Stainless steel dress ring for use with ECVR44 waterproof flange models ONLY
- ECVR4GRMT: Black Rubber Grommet
- ECVR4CHRM: Chrome Finish Dress Ring
- ECVR4SRNG: Black Snap Ring

