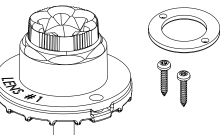


# UNIVERSAL UNDERCOVER™ LED INSERT

ELUC2SØ1Ø(x) - 10-16 Vdc, 10' CABLE ELUC2SØ25(x) - 10-16 Vdc, 25' CABLE ELUC2HØ1Ø(x) - 10-30 Vdc, 10' CABLE

#### KIT INCLUDES:

1 ea. - Assembled light head with Extreme Angle Lens #1, in-line flasher and desired cable length 1 - EPDM Mounting Gasket 2 - Mounting Screws



Please see reverse for Technical Specifications and Illustrations

## **Important Information: -**

• DO NOT cut the wires between in-line flasher and light head

• Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.

• DO NOT install this product or route any wires in the Air Bag Deployment Zone. Refer to your vehicle Owner's Manual for the location of any air bag deployment zones.

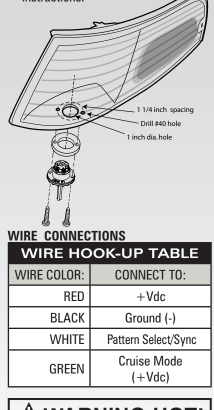
• DO NOT connect this device to a strobe power supply. This product is self-contained and does not require an external strobe power supply.

### **MOUNTING INSTRUCTIONS**

Up to 4 LED inserts can be synchronized for alternating or simultaneous flash patterns using the white (SYNC) wire. See back for SYNC Configuration instructions.

- 1. Remove the reflector assembly according to the vehicle manufacturer's instructions.
- 2. Establish a location for each UNDERCOVER<sup>™</sup> light head with the following parameters:
- a. Light head must have 1" clearance from plastic/lens surfaces.
- b. Light head does not interfere with normal operation of lamp.
- c. Choose a surface that is flat as possible for good sealing when light head is installed.
- d. For greatest reflector fill and efficiency, place the light as close to the focal point of the reflector as possible.
- 3. When removing optic lenses, use small flat head screw driver to carefully pry lens off assembly. When replacing lens, do not touch LEDs or circuit board.
- 4. Using a 1" hole saw, drill a hole in reflector housing in the location selected in step 2.
- Place UNDERCOVER<sup>™</sup> insert into hole drilled in step 5. Using the light as a template, mark the two mounting hole locations.
- 6. Drill holes marked in step 6 with a #40 (0.098") drill bit.
- Install UNDERCOVER<sup>™</sup> LED Insert assembly using the gasket and #6 screws provided.

- 9. Complete wire connections and test light prior to remounting vehicle reflector assembly
- 10. Re-install reflector assembly according to vehicle manufacturer's instructions.





clearance from any plastic parts. Failure to do so may result in permanent damage to the housing.





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!



#### **PATTERN RESET**

- 1. Remove power.
- 2. Place WHITE (sync) wire to ground.
- 3. With sync wire grounded, re-power RED wire.
- 4. Maintain for one second (light will dim).
- 5. Remove power and ground (pattern 1 set).

#### **SLAVE MODE**

The UNDERCOVER is capable of being activated through the use of a user supplied flasher by putting it in slave mode.

- 1. Permanently connect the UNDERCOVER<sup>™</sup> WHITE and BLACK wire to a good, convenient ground.
- 2. Connect the UNDERCOVER<sup>™</sup> RED wire, through a 3Amp fuse, to the output of a +Vdc switching flasher.

#### Parts & Accessories:-

PLUC2LN1E - LENS #1, Extreme Angle PLUC2LN1V - LENS #2, Vertical Output PLUC2LN1H - LENS #3, Horizontal Output

TECHNICAL SP	ECIFICATIONS	
Overall Dimensions:	1.5" n x 0.9" H	
Flash Patterns:	30 flash patterns	
Input Voltage Range:	+Vdc	
Current Consumption:	<1 Amp / module	
# of LEDs:	6 Gen3 LEDs	
Light Sync Technology:	Yes	
Operating Temp.:	$-40^{\circ}$ to $+65^{\circ}$ C	

\*Flash Pattern Dependent



#### SINGLE LIGHT HEAD SET UP AND PATTERN SELECTION

 Disconnect WHITE wire from any connections if applicable.
Turn UNDERCOVER <sup>™</sup> ON by applying power to RED.
Momentarily touching and removing the WHITE wire to ground will advance the UNDERCOVER <sup>™</sup> to the next flash pattern. Touching and removing the WHITE wire for more than a few seconds will allow you to change the UNDERCOVER <sup>™</sup> to the previous pattern. See flash pattern table.
Continuing to touch and remove the WHITE wire to ground will allow you to scroll through the pattern list. After pattern #30 is reached the list will start over again at pattern #1.

#### SINGLE COLOR AND DUAL COLOR CONFIGURATIONS

Follow the ID selection steps and set the UNDERCOVER to the following ID:

ID #1 - Split Color	ID #3 - Split Color
ID #2 - Single Color	ID #4 - Single Color

- Single Color Simultaneous Flash Patterns: - Set light heads to same ID (#2 or #4).
- Single Color Alternating Flash Patterns: - Set one light head to ID #2 and another to ID #4.
- Split Color Simultaneous Flash Patterns: - Set light heads to the same ID (#1 or #3).
- Split Color Alternating Flash Patterns: - Set one light head to ID #1 and another to ID #3.

#### **MULTIPLE LIGHT HEAD SET UP AND PATTERN SELECTION**

- 1. Set ID#
  - a. Connections
  - i. RED: +Vdc

ii. WHITE: +Vdc (Note: you will need to disconnect after power is

- applied) iii. BLK: Ground
  - iv. GREEN: NO CONNECTION REQUIRED FOR ID SELECTION
  - b. Apply power to unit
- c. Without disconnecting power from unit, disconnect WHITE wire d. Momentarily connect WHITE to Ground to change ID #
  - Momentarily connect WHITE to Ground to change i. Identify ID# by number of sequential flashes ii. Possible ID#s: 1 – 4
- e. Disconnect Power to exit ID mode
- Set Pattern Must be done individually to each light prior to syncing a. RED: + Vdc
  - b. BLACK: Ground

 While light is powered, tap WHITE wire to ground to advance to the next pattern (SEE pattern table at right)

- d. Disconnect Power
- 3. Sync Lights

a. Once desired pattern has been selected for all light heads connect all white wires and insulate with electrical tape.

4. Connect Master Switch for Application.

Maximum Light heads that can be synchronized together is 4 without external flasher available from SoundOff Signal.

	Flash	n Patte	rns	
Pattern Name	1 Light	Alternating 2 Lights	Simultaneous 2 Lights	F.P.M. (Flashes / Minute)
1. Quint	x	х	х	70
2. Warp	х	х	х	350
3. Inter-Cycle Flash	х	х		
4. Double Flash	х	х	х	70
5. Quad Flash	x	х	х	80
6. PowerPulse™	х	х	х	180
7. RoadRunner™	x	х	х	113
8. Q-Switch™	х	х		
9. RoadRunner™ Steady Burn	x	х		113
10. Quad Steady Burn	х	х		80
11. E-Ideal Single Flash	x	х	х	200
12. E-Ideal Double Flash	х	х	х	146
13. Quad2 Flash	x	х	х	67
14. Double2 Flash	х	х	х	95
15. PowerRunner	x	х	х	
16. LCR Quint	х	х	х	
17. Warp <sup>3</sup>	х	х	х	
18. Ultra Warp	х	х	х	545
19. Thunder & Lightning	x	х		
20. Lite Speed	х	х	х	85
21. SuperSonic	х		х	170
22. LCR Lite Speed	х	х	х	
23. SuperSonic Ultra	x	х	х	
24. Tempo Shift	x	х	х	
25. Tempo Shift Warp	x	х	х	
26. SBE2	x	х	х	67
27. C²	x	х	х	200
28. U <sup>2</sup>	х	х	х	176
29. Cyclone	x	х	х	
30. Chameleon2`	x	х	х	

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