

Part Numbers 8894134 and 8894142

WIRING SINGLE / DUAL COLOR

- RED** ————— to +VDC with rated fuse
(for correct fuse, refer to Fuse Rating chart)
- BLACK** ————— to Chassis ground
- ORANGE** ————— Rear "Left Arrow" } Rear "Center Out Arrow"
- BLUE** ————— Rear "Right Arrow" }
- GREEN** ————— Warning Mode 2 or End-Flasher
(See "FIRMWARE SELECTION" for End-Flasher Mode)
- BROWN** ————— Warning Mode 1
- YELLOW** ————— Flash Pattern Selection / Low Power Operation
- WHITE** ————— Control Panel Indicator Signal out / Programming

No. of Lighthead	Fuse Rating	
	12VDC Model	24VDC Model
6-Head	6.0A	3.0A
8-Head	7.5A	4.0A
10-Head	10.0A	5.0A

POWER WIRES

- Route power wires to the vehicle battery. Where drilling a hole is required, ensure that opposite side of surface is clear from the drill bit.
- Install a fuse (user-supplied) to the end of the **RED** wire, and connect it to the battery. (for correct fuse, refer to Fuse Rating chart)
- Connect the **BLACK** wire to the factory chassis ground next to the battery.

NOTE: Ensure that all wires of the power cable are securely connected to the power source.

CONTROL WIRES

- Route control wires into vehicle interior and up to switch panel (user supplied).
- Connect the required wires to the switch panel or switched source.

TRAFFIC ARROW

- Activate Traffic Arrow function by applying +VDC to:
 - ORANGE** wire for Left Arrow.
 - BLUE** wire for Right Arrow.
 Above 2 wires together for Center-Out Arrow.

NOTE: If the stick is equipped with Dual Color lightheads, Traffic Arrow will display in Color2.
- To change the Traffic Arrow flash pattern, tap +VDC to **YELLOW** wire:
 - quick once to next pattern. (refer to Traffic Arrow Patterns chart).
 - quick 3 times to Traffic Arrow Pattern #1.

WARNING MODE 1 and MODE 2 / END-FLASHER

The light will memorize the last flash pattern used for each warning mode.

To change the flash pattern:

- Activate the desired Warning Mode by applying +VDC to **BROWN**, or **GREEN** wire.
 - **BROWN** wire for Warning Mode 1.
 - **GREEN** wire for Warning Mode 2 / End-Flasher.
(See "FIRMWARE SELECTION" for End-Flasher Mode)
- Then, momentarily apply +VDC to **YELLOW** wire:
 - quick once to next pattern (refer to Warning or End-Flasher Patterns chart).
 - quick 3 times to Pattern #1.

To set color mode (for Dual Color Models only):

- With the light powered OFF, simultaneously apply +VDC to **BROWN** (or **GREEN**), **WHITE** and **RED** to enter the color setting. The light bar will display the current color mode.
- Once activated, use the **WHITE** wire to select which color to use:
 - Single Color 1
 - Single Color 2
 - Dual Color 1&2
 - Dual Color 2&1
- Save and exit color setting by disconnecting all power.

LOW POWER OPERATION (DIM FUNCTION)

Activate dimming function by continuously applying +VDC to **YELLOW** wire.

CONTROL PANEL SIGNAL INDICATOR

Connect **WHITE** wire to the display signal input of a compatible Control Panel to display current lighthead activity.

Warning Patterns			
1	Random/Custom	(see "PROGRAMMING")	SC
2	All	Double [R65]#	SC
3	All	Single [2HZ]	SC
4	All	Triple [2HZ]	SC
5	All	Quad [2HZ]	SC
6	All	Steady / Scene	SC
7	All	Single [SAE, CA13]	SC
8	All	Double [SAE]	SC
9	All	Mega	SC
10	All	Ultra [SAE]	SC
11	All	Single-Quad	SC
12	All	Single H/L	SC
13	All	Single-Triple-Quint	SC
14	Left-Right	Single	SC
15	Left-Right	Double	SC
16	Left-Right	Mega	SC
17	Left-Right	Ultra	SC
18	Side-by-Side	Single	SC
19	Side-by-Side	Double	SC
20	Side-by-Side	Mega	SC
21	Side-by-Side	Ultra	SC
22	Outside-in	Single	SC
23	Outside-in	Double	SC
24	Outside-in	Mega	SC
25	Outside-in	Ultra	SC
26	All	Scan	SC
27	Split	Scan	SC
28	Left-Right	Single Mid	SC/DC
29	Left-Right	Double-Single	SC/DC
30	Left-Right	Triple-Single	SC/DC
31	Left-Right	Quad-Single	SC/DC
32	Left-Right	Single H/L II	SC/DC
33	Left-Right	Double-Blast	SC/DC
34	Left-Right	Swing I	SC/DC
35	Left-Right	Triple-Blast	SC/DC
36	Left-Right	Swing II	SC/DC
37	Left-Right	Swing III	SC/DC
38	Left-Right	Triple H/L	SC/DC
39	Side-by-Side	Single Fast	SC/DC
40	Side-by-Side	Quad Fast	SC/DC
41	Side-by-Side	Double Fast	SC/DC
42	Side-by-Side	Quad-Double	SC/DC
43	Composit	Quad-Scan-Blast	SC/DC
44	Side-by-Side	Mega X *	SC/DC
45	Composite	All Scan-Split Scan	SC/DC
46	Composite	Triple-Scan	SC/DC
47	Composite	Single-Scan-Blast	SC/DC
48	Composite	Solid Scan *	SC/DC
49	Composite	Solid Scan-Mega *	SC/DC
50	Composite	Solid San-Blast *	SC/DC

For dual colour models:
 SC = Single Color Mode; SC/DC = Single or Dual Color Mode
 # Actual ECE R65 approval is based on the p/n ordered.
 * Patterns show full effect in dual color mode.

Traffic Arrow Patterns					
1	Sweep Single	C2	12	Sweep Single	C1
2	Sweep Double	C2	13	Sweep Double	C1
3	Sweep Triple	C2	14	Sweep Triple	C1
4	Sweep 1 End x2	C2	15	Sweep 1 End x2	C1
5	Solid	C2	16	Solid	C1
6	Solid End x2	C2	17	Solid End x2	C1
7	Solid Chaser	C2	18	Solid Chaser	C1
8	Solid Fade	C2	19	Solid Fade	C1
9	Blink Double	C2	20	Blink Double	C1
10	Blink Triple	C2	21	Blink Triple	C1
11	Blink Solid	C2	22	Blink Solid	C1
23	Sweep Single w/ Dual End Flasher	[2HZ]		C1&2	
24	Sweep Single w/ Dual End Flasher	[SAE]		C1&2	
25	Solid Chaser Dual Quick			C1&2	
26	Solid Chaser Dual Mid			C1&2	
27	Solid Chaser Dual Slow			C1&2	

For single color model:
 only Pattern 1-11 are available.
 For dual color models:
 C1 = Color 1; C2 = Color 2; C1&2 = Color 1&2

End Flasher Patterns			
1	Double [R65]# (All)	7	Double [2HZ] (Left Right)
2	Quad [2HZ] (All)	8	Quad [2HZ] (Left Right)
3	Single [2HZ] (All)	9	Single [2HZ] (Left Right)
4	Double [SAE] (All)	10	Double [SAE] (Left Right)
5	Quad [SAE] (All)	11	Quad [SAE] (Left Right)
6	Single [SAE] (All)	12	Single [SAE] (Left Right)

Actual ECE R65 approval is based on the p/n ordered.

FIRMWARE SELECTION - END-FLASHER MODE

All units are pre-set to the firmware of its number of lighthoods.
 To change firmware to Traffic Arrow with End-Flashers:

1. Applying **+VDC** to **RED**, **WHITE** and **YELLOW** wires simultaneously for more than 3 seconds to enter FIRMWARE selection.
2. Once in FIRMWARE selection mode, the unit will display one of the following patterns.

8-Head Traffic Arrow



8-Head Traffic Arrow with End Flashers (Single Pair)



8-Head Traffic Arrow with End Flashers (Dual Pair)



10-Head Traffic Arrow



10-Head Traffic Arrow with End Flashers (Single Pair)



10-Head Traffic Arrow with End Flashers (Dual Pair)



3. Momentarily apply **YELLOW** wire to **+VDC** to scroll through FIRMWARES.
4. Once desired FIRMWARE is selected, save and exit by disconnecting all power.

CUSTOM FLASH PATTERN PROGRAMMING

PROGRAMMING

Warning Pattern #1 - Random Custom pattern can be customized.
 This can only be done through firmware that is set to Traffic Arrow.

To configure Custom flash pattern:

1. Activate Warning Mode by applying **+VDC** to **BROWN** or **GREEN** wire.
2. Scroll to Warning Pattern #1 by quickly tapping **+VDC** to **YELLOW** wire 3 times.
3. Enter PROGRAMMING by quickly tapping **+VDC** to **WHITE** wire 3 times.
4. Once in PROGRAMMING, all lighthoods will faintly blink once every second. The center pair lighthoods will blink in high power.
5. To change pattern of the pair, tap **+VDC** to **YELLOW** wire:
 - a. once for next pattern (see Programming Lighthouse Patterns).
 - b. quick 3 times within 1 second for pattern #1.
6. Scroll to the next pair of lighthoods by tapping **+VDC** to **WHITE** wire.
7. Repeat steps 5 and 6 until all lighthoods are properly configured.
8. Save and exit PROGRAMMING by disconnecting all power.

RESETTING

To restore factory setting pattern for each warning mode:

1. Apply **+VDC** to **RED** and **WHITE** wires simultaneously for more than 3 seconds and remove **WHITE** wire from **+VDC** to enter PATTERN RESET.
2. Tap **+VDC** to **WHITE** wire to select which wire for resetting: Single flash for **BROWN** wire; Double flash for **GREEN** wire.
3. Apply **+VDC** to **WHITE** for more than 3 seconds and remove to reset. All lighthoods will blink once to indicate the reset.
4. Save and exit PATTERN RESET by disconnecting all power.

Q-LOCK™ MECHANISM & LIGHTHEAD SWAP

Lighthouse may be quickly removed and swapped using Q-Lock™ Mechanism.

1. Use a flat-blade screwdriver to flip open the Q-Lock™ levers on both sides of the removing lighthouse.
2. Remove the lighthouse by pulling out the lighthouse slowly and evenly from both side.
3. Carefully disconnect the lighthouse wire from the wire harness.
4. Connect the new lighthouse on to the wire harness. Note the direction and the orientation of the lighthouse. (check wire-exit and lens marking)
5. Push the lighthouse slowly and evenly into place.
6. Flip and close all Q-Lock™ levers.

Programmable Lighthouse Patterns		
1	Steady	(Left Right Split)
2	Single Slow	(Left Right Split)
3	Single Mid	(Left Right Split)
4	Single Fast	(Left Right Split)
5	Double 2Hz	(Left Right Split)
6	Double	(Left Right Split)
7	Quad 2Hz	(Left Right Split)
8	Ultra	(Left Right Split)
9	Single-Quad	(Left Right Split)
10	Single H/L	(Left Right Split)
11	Random	
12	Off	
13	Single Slow	
14	Single Mid	
15	Single Fast	
16	Double 2Hz	
17	Double	
18	Quad 2Hz	
19	Ultra	
20	Single-Quad	
21	Single H/L	

