LED Traffic Adviser/Strobe/Flood Light Instructions

12VDC

Model

_ighthead

24VDC



Part Numbers 8894134 and 8894142

WIRING SINGLE / DUAL COLOR

6-Head 6.0A 3.0A to +VDC with rated fuse 8-Head 7.5A 4.0A 10-Head 10 0A 5 0A (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

POWER WIRES

WHITE -

- 1. 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.
- 2. 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)
- 3. 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 Panel Indicator Signal out / Programming

CONTROL WIRES

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

TRAFFIC ARROW

1. 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.

- 2. To change the Traffic Arrow flash pattern, tap +VDC to YELLOW wire:
 - a. quick once to next pattern. (refer to Traffic Arrow Patterns chart).
 - b. guick 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:

- 1. 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)
- 2. Then, momentarily apply +VDC to YELLOW wire:
 - a. quick once to next pattern (refer to Warning or End-Flasher Patterns chart).
 - b. quick 3 times to Pattern #1.

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

- 1. 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.
- 2. Once activated, use the WHITE wire to select which color to use:
 - a. Single Color 1 b. Single Color 2 c. Dual Color 1&2 d. Dual Color 2&1
- 3. 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.

	V	Varning Patterns	
1		(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	SwingII	SC/DC
37	Left-Right	SwingIII	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			C1&2	
24	Sweep Single w/ Dual End Flasher [SAE] C1&2			C1&2	
25	Solid Chaser Dual Quick C1&2			C1&2	
26	Solid Chaser Dual Mid C1&2			C1&2	
27	Solid Chaser Dual Slow C1&2			C1&2	

For single color model:

only Pattern 1~11 are availble.

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] (AII)	8	Quad [2HZ] (Left Right)		
3	Single [2HZ] (All)	9	Single [2HZ] (Left Right)		
4	Double [SAE] (AII)	10	Double [SAE] (Left Right)		
5	Quad [SAE] (All)	11	Quad [SAE] (Left Right)		
6	Single [SAE] (All)	12	Single [SAE] (Left Right)		

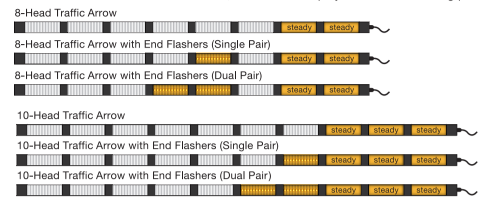
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FIRMWARE SELECTION - END-FLASHER MODE

All units are pre-set to the firmware of its number of lightheads. 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.



- 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.
- 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 lightheads will faintly blink once every second. The center pair lightheads will blink in high power.
- 5. To change pattern of the pair, tap+VDC to YELLOW wire:
 a. once for next pattern (see Programming Lighthead Patterns).
 b. quick 3 times within 1 second for pattern #1.
- 6. Scroll to the next pair of lightheads by tapping+VDC to WHITE wire.
- 7. Repeat steps 5 and 6 until all lightheads are properly configured.
- 8. Save and exit PROGRAMMING by disconnecting all power.

RESETTING

To restore factory setting pattern for each warning mode:

- 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.
- Apply +VDC to WHITE for more than 3 seconds and remove to reset. All lightheads will blink once to indicate the reset.
- 4. Save and exit PATTERN RESET by disconnecting all power.

▼ Q-LOCK™ MECHANISM & LIGHTHEAD SWAP

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

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

Programmable Lighthead 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	<u> </u>	
21	Single H/L	·	

