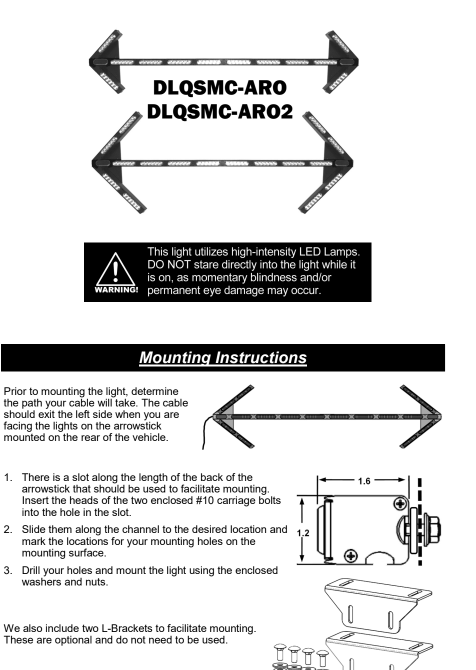
Multi-Colored Quick Stick Arrow Board

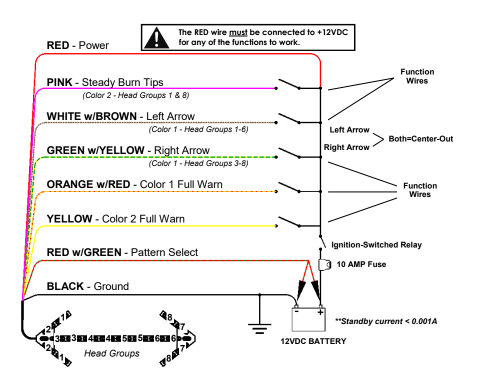


Electrical Connections

This wiring diagram below applies to the <u>default programming of this light</u>. There are several additional advanced features that, if used, will affect the wire functions shown below. Most applications will not require this reprogramming, but you can find these options described in detail under the **Advanced Programming** section.

Use standard On/Off switches rated for 5 amps and make your connections according to the wiring diagram below.

Default Wiring Setup (Wire Setup 1)



Note: The wires are shown above in order of Priority. Higher priority wires will override the patterns on any lower priority wires for the heads that are enabled. HIGHEST PRIORITY Pink > White w/Brown > Green w/Yellow > Orange w/Red > Yellow

Standard Programming

2

3

- Pattern Selection (both Warn and Traffic Directing Patterns)
- Resetting the Factory defaults

Pattern Selection

- 1. Connect the RED wire to GROUND and the BLACK wire to GROUND.
- 2. Activate the function you wish to program by connecting the corresponding wire to +12VDC
- 3. Touch and release the Pattern Select wire to +12VDC to scroll through the patterns shown in the corresponding list.

Note: At any time you can shortcut to the patterns with the asterisks by holding the pattern select wire to +12VDC for the indicated time.

4. Repeat for each function you wish to program.

Patterns for Traffic Director

Left, Right, and Center Out functions all use the same pattern

- 1 Standard *
- Standard with Constant End Flash 2
- Standard with End Blink 3
- **Two-Head Traveling**
- 5 Fast †
- Ultra-Fast + 6
- 7 Four Head Traveling *
- 8 Snake †
- 9 Pop
- 10 Singleflash † ** (factory default)
 - Shortcut to Pattern #1 (3 sec/1 flash)
 - ** Shortcut to Pattern #10 (6 sec/2 flashes)
 - † SAE Approved Pattern

Warn Patterns Flicker * (factory default)

- Quadflash *
- Short Singleflash †
- Long Singleflash
- 5 Slow Doubleflash +
- 6 Fast Doubleflash +
- 7 Slow Tripleflash †
- 8 Fast Tripleflash +
- 9 Quintflash †
- 10 Tripleflash w/Post Pop + 11 Quadflash w/Post Pop
- 12 Quintflash w/Pre Pop
- 13 Doubleflash
- 14 Quadflash
- 15 Singleflash Flicker
- 16 Doubleflash Flicker
- 17 Single, Quad w/Post Pop, Flicker 18 Dual Color Single, Quad, Flicker
- 19 Dual Color Quad. Post Quint
- 20 Dual Color Flicker
- 21 Delta-Omega
- 22 Slowest Singleflash (-CON) ** 23 Slower Singleflash (-CON)
- 24 Slow Singleflash (-CON)
- 25 Fast Singleflash (-CON)
- 26 Random 1
- 27 Random 2 🖪
- 28 Random 3
- 29 Flashing Bounce <
- 30 Full Bounce <
- 31 Split Bounce ◀ 32 Half Bounce <
- 33 Bounce w/End Pop
- 34 Search Lights <
- 35 Eyeballz
- 36 Fade Invert <
- 37 Moving Out ◀
- 38 Triple In/Triple Out
- 39 Two Speed 🖪
- 40 Random 4
- Shortcut to Pattern #2 (3 sec/1 flash) Shortcut to Pattern #15 (6 sec/2 flashes)
- SAE Approved Pattern
- Single Color only, No Phase options

Resetting To Factory Defaults

If you ever need to reset the entire light to the Factory Default Settings, follow the steps below:

- 1. Connect only the RED wire to GROUND and the BLACK wire to GROUND.
- 2. Hold the Pattern Select wire (RED w/GREEN) to +12VDC until the unit flashes once (~3 seconds).

Operation

Using your user supplied switches, supply +12VDC to the wires indicated in the wiring diagram on page 2 to activate the desired function.

Please note the followina:

- The RED wire MUST have +12VDC applied to it for any of the patterns to work.
- Higher priority wires will override the patterns on any lower priority wires for the heads that are enabled. HIGHEST PRIORITY LOWEST PRIORITY

Pink > White w/Brown > Green w/Yellow > Orange w/Red > Yellow

 Activating the Right and Left patterns together will produce the Center-Out Pattern.

Service

Removing the Quick Stick From the Harness

Please be aware that the Quick Stick is designed with two internal connectors on the harness that can be accessed by removing the two screws securing the endcap and harness. This allows a Quick Stick that needs service to be removed from the vehicle without needing to remove the entire harness.



If you do use this feature, it is imperative that the zip tie securing the connection be replaced upon reinstallation to ensure that a good connection is maintained. Because the connectors are inside the light stick, extra care must be taken so that they are reinstalled properly. The installer is fully responsible for any issues that may occur as a result of using the disconnect feature. This includes loose connections and pinched wires.

Advanced Programming Options

- Alternate Wire Setups
- Custom Wire Programming
- Priority Modification
- Head Enable (which heads activate)
- Single Steady Head Programming
- Phase Selection (which heads alternate from one another)

For Advanced Programming options and warranty information, please review the full manual on our website at www.star1889.com.



Advanced Programming



This section is OPTIONAL. Most applications will not require any Advanced Programming. You should only need to reference this section if you require specialized programming.

Advanced Programming Options

- Alternate Default Wire Setups
- Custom Wire Programming / Priority Modification
 Includes Work Lights (bright steady burn), Cruise Mode (dim steady
 burn), and Single Head Steady Burn (California Title 13)
- Head Enable (which heads activate)
- Phase Selection (which heads alternate from one another)

Alternate Default Wire Setups

the chart to the right.

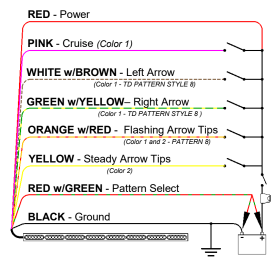
The default wire setup is shown on page 2 (Wiring Setup 2). For ease of programming, this light has been designed with three additional default setups. Follow the instructions below to reprogram the wires for Setup 2, 3, or 4.

1. Connect the RED wire to GROUND and the BLACK wire to GROUND.

Wiring Function Setup							
Hold	#	Wiring					
Patt. Sel.	<u>Flashes</u>	Setup #					
3 sec	1	Setup 1					
6 sec	2	Setup 2					

Wiring Setup 2

2. Hold the Pattern Select wire (RED w/GREEN) to +12VDC then release it after the time indicated in



(Advanced Programming CONT'D)

Programming Summary Chart

The chart below gives a quick overview of many of the programming options. Pattern Incrementing and the Pattern 1 shortcut are discussed earlier in this manual. The additional modes are described in further detail on the following pages.

- 1. Connect the RED wire to GROUND and the BLACK wire to GROUND.
- 2. Connect the function wire that you want to reprogram to +12VDC.
- 3. Select the option you wish to program and review the corresponding pages.

Hold Red wGreen <u>to +12VDC</u>	# <u>Flashes</u>	Programming Description			
1 sec	0	Increments Pattern (see pages 3-4)			
3 sec	1	Shortcut to Pattern 1 (see pages 3-4)			
6 sec	2	Shortcut to Pattern 22 (see pages 3-4)			
9 sec	3	Custom Wire Programming Mode			
		Touch and release Red w/Green to Ground to advance to desired options (see page 8)			
12 sec	4	Color 1 Head Enable Programming Mode			
		Touch and release Red w/Green to Ground to scroll through Head Enable options (see page 9)			
15 sec	5	Color 2 Head Enable Programming Mode			
		Touch and release Red w/Green to Ground to scroll through Head Enable options (see page 9)			
18 sec	6	Phase Programming Mode (see page 9)			
		Touch and release Red w/Green to Ground to scroll through Phase options (see page 10)			
21 sec	7	Toggles between Flashing Mode and Work Lights			

4. Save your programming by holding the Pattern Select wire to **+12VDC** until the unit <u>flashes once</u> (~3 seconds), then releasing it.

Custom Wire Programming and Priority Modification

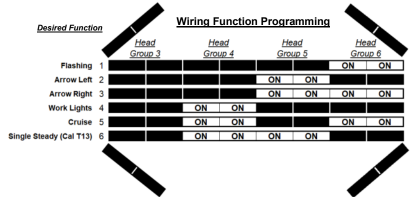
Higher priority wires will override the patterns on any lower priority wires for the heads that are enabled. LOWEST PRIORITY

HIGHEST PRIORITY

Pink > White w/Brown > Green w/Yellow > Orange w/Red > Yellow

If none of the 4 Wiring setups fits your needs (functions or priority of functions), you can program each of the five input wires (PINK, WHITE w/BROWN, GREEN w/YELLOW, ORANGE w/RED, or YELLOW) for any function (* Note: The PINK wire cannot be reprogrammed for Flashing). Refer to the chart below and proceed as follows:

- 1. Connect the RED wire to GROUND and the BLACK wire to GROUND.
- 2. Connect the function wire that you want to reprogram to +12VDC.
- 3. Hold the Pattern Select wire to +12VDC until the unit flashes three times (it will flash once, then twice, then a third time - ~9 seconds), then release it, placing the light into Custom Wire Programming Mode.
- 4. Reviewing the chart below, touch and release the Pattern Select wire to GROUND (or Battery Neg) to scroll through the various function options for each head. Use the display of Head Groups 4-6 of the lightstick (see page 2) to identify which function that function wire is programmed for.



- 5. Repeat steps 2-4 for any other function wires desired.
- 6. Save your programming by holding the Pattern Select wire to +12VDC until the unit flashes once (~3 seconds), then releasing it.

Custom Wiring Setup Use the diagram to the right to record the custom functions that you have programmed.	PINK		
	WHITE w/BROWN		
	GREEN w/YELLOW		
	ORANGE w/RED		
	YELLOW -		

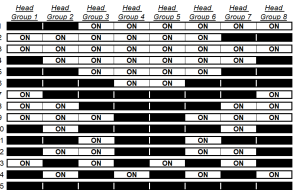
(Advanced Programming CONT'D)

Head Enable

This warning stick also has the ability to allow the installer to select which heads are active for any given function. This option is programmed independently for each function and each color.

- 1. Connect the RED wire to GROUND and the BLACK wire to GROUND.
- 2. Activate the function you wish to program by connecting the corresponding wire to +12VDC.
- 3. Place the light in *Head Enable Programming Mode* by holding the Pattern Select wire (RED w/GREEN) to +12VDC for the corresponding amount of time depending upon which color you would like to program:

- 4. Scroll through the 13 optional variations below by touching and releasing the Pattern Select wire to GROUND (or Battery Neg).
 - Note: You can shortcut to Option 1 at any time by holding the Pattern Select wire to GROUND (or Battery Nea) until it flashes once (~3 seconds). You can shortcut to Option 15 at any time by holding the Pattern Select wire to GROUND (or Battery Nea) until it flashes twice (~6 seconds).
- 5. Repeat steps 2-4 for each function you wish to program.
- 6. Save your programming by holding the Pattern Select wire to +12VDC until the unit flashes once (~3 seconds), then releasing it.



Traffic Director Head Enable Chart

	Head							
	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8
1	ON							
2		ON	ON	ON	ON	ON	ON	
3								

To change the display of your Traffic Director (Arrow) functions, follow the instructions above for the corresponding enable wire and refer to the chart above.

Flashing or Steady Head Enable Chart

(Advanced Programming - Head Enable CONT'D)

Single Steady Head Programming

If you have programmed one of your function wires for the Single Steady Head option (often used for California Title 13 compliance) as described on the page 8, you can change which head is steady by following the Head Enable instructions on the previous page for either color and the corresponding function wire. Each time you scroll the head will advance one position to the right, then cycle back around.

Phase Selection (Programmable for Patterns 1-25 only)

Each head has two Phases, an "On" phase and an "Off" phase (or a "Color 1" Phase and a "Color 2" phase). All of the heads/colors set for Phase 1 will illuminate at the same time and flash opposite from all of the heads/colors set for Phase 2.

Prior to changing the Phase for any functions, please note the following limitations:

- The Phase option is only programmable for the <u>Flash Pattern</u> functions. It is not programmable for the directional functions (Left, Right, or Center-Out).
- There are 10 different Phase options (shown in the chart below), allowing you to customize which heads flash ON together and which are OFF together.
- The Phase option is only compatible with Patterns 1-25. You cannot alter the Phases for patterns 26-40 (the pre-set phase is crucial to the pattern).
- 1. Connect the RED wire to GROUND and the BLACK wire to GROUND.
- 2. Connect one of the function wires to +12VDC, to activate that function.
- Place the light in *Phase Programming Mode* by holding the Pattern Select wire to +12VDC and releasing it after the unit flashes six times (~18 seconds - it will flash once, twice, three times, four times, five times, then six times).
- 4. Scroll through the 10 optional Phase variations (see chart below) by touching and releasing the Pattern Select wire to <u>GROUND</u>. The stick will display each corresponding Phase pattern as you scroll to it.
 Holding the Pattern Select wire to GROUND for 3 seconds (until it flashes once) will reset the Phase to the default setting.
- 5. If applicable, repeat Steps 2-4 to program the Phase setting for the other Function wires.
- 6. Save your programming by holding the Pattern Select wire to **+12VDC** until the unit <u>flashes once</u> (~3 seconds), then releasing it.



Important: This product is used to **direct** traffic. Improper use may result in vehicular collision, personal injury and/or death. Star Headlight & Lantern Co., Inc., and its subsidiaries shall not be held responsible for damages directly or indirectly caused by improper use of this product. Always carefully consider the effect on traffic that the selected light pattern will have before engaging the lights.

<u>Please Note:</u> These instructions are provided as a general guideline only. Specific mounting and/or wiring, may be necessary and are the sole responsibility of the installer. Star Headlight & Lantern Co., Inc. assumes no responsibility for the integrity of the installation for this or any of its products.

NOTICE

Due to continuous product improvements, we must reserve the right to change any specifications and information, contained in this manual at any time without notice. Star Headlight & Lantern Co., Inc. makes no warranty of any kind with regard to this manual, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Star Headlight & Lantern Co., Inc. shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this manual.

LED FIVE YEAR LIMITED WARRANTY

The manufacturer warrants this LED light against factory defects in material and workmanship for five years after the date of purchase. The owner will be responsible for returning to the Service Center any defective item(s) with the transportation costs prepaid. The manufacturer will, without charge, repair or replace *at its option*, products, or part(s), which its inspection determines to be defective. Repaired or replacement item(s) will be returned to the purchaser with transportation costs prepaid from the service point. A copy of the purchaser's receipt must be returned with the defective item(s) in order to qualify for the warranty coverage. Exclusions from this warranty include, but are not limited to, domes, and/or the finish. This warranty shall not apply to any light, which has been altered, such that in the manufacturer's judgment, the performance or reliability has been affected, or if any damage has resulted from abnormal use or service.

There are no warranties expressed or implied (including any warranty of merchantability or fitness), which extend this warranty period. The loss of use of the product, loss of time, inconvenience, commercial loss or consequential damages, including costs of any labor, are not covered. The manufacturer reserves the right to change the design of the product without assuming any obligation to modify any product previously manufactured.

This warranty gives you specific legal rights. You might also have additional rights that may vary from state to state. Some states do not allow limitations on how long an implied warranty lasts. Some states do not allow the exclusion or limitation of incidental or consequential damages. Therefore, the above limitation(s) or exclusion(s) may not apply to you.

If you have any questions concerning this or any other product, please contact our **Customer Service Department** at (585) 226-9787.

If a product must be returned for any reason, please contact our Customer Service Department to obtain a Returned Materials Authorization number (RMA #) before you ship the product back. Please write the RMA # clearly on the package near the mailing label.



