

WHELEN[®]

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Installation Guide 73 Series LED Lights

Safety First

This document provides all the necessary information to allow your Whelen product to be properly and safely installed. Before beginning the installation and/or operation of your new product, the installation technician and operator must read this manual completely. Important information is contained herein that could prevent serious injury or damage.

- **Proper installation of this product requires the installer to have a good understanding of automotive electronics, systems and procedures.**
- **If mounting this product requires drilling holes, the installer MUST be sure that no vehicle components or other vital parts could be damaged by the drilling process. Check both sides of the mounting surface before drilling begins. Also de-burr any holes and remove any metal shards or remnants. Install grommets into all wire passage holes.**
- **If this product is mounted with tape or Velcro™, clean the mounting surface with a 50/50 mix of isopropyl alcohol and water and dry thoroughly.**
- **Do not install this product or route any wires in the deployment area of your air bag. Equipment mounted or located in the air bag deployment area will damage or reduce the effectiveness of the air bag, or become a projectile that could cause serious personal injury or death. Refer to your vehicle owners manual for the air bag deployment area. The User/Installer assumes full responsibility to determine proper mounting location, based on providing ultimate safety to all passengers inside the vehicle.**
- **For this product to operate at optimum efficiency, a good electrical connection to chassis ground must be made. The recommended procedure requires the product ground wire to be connected directly to the NEGATIVE (-) battery post.**
- **If this product uses a remote device to activate or control this product, make sure that this control is located in an area that allows both the vehicle and the control to be operated safely in any driving condition.**
- **Do not attempt to activate or control this device in a hazardous driving situation.**
- **This product contains either strobe light(s), halogen light(s), high-intensity LEDs or a combination of these lights. Do not stare directly into these lights. Momentary blindness and/or eye damage could result.**
- **Use only soap and water to clean the outer lens. Use of other chemicals could result in premature lens cracking (crazing) and discoloration. Lenses in this condition have significantly reduced effectiveness and should be replaced immediately. Inspect and operate this product regularly to confirm its proper operation and mounting condition. Do not use a pressure washer to clean this product.**
- **It is recommended that these instructions be stored in a safe place and referred to when performing maintenance and/or reinstallation of this product.**
- **FAILURE TO FOLLOW THESE SAFETY PRECAUTIONS AND INSTRUCTIONS COULD RESULT IN DAMAGE TO THE PRODUCT OR VEHICLE AND/OR SERIOUS INJURY TO YOU AND YOUR PASSENGERS!**

Installation:

- Using the dimensions from the template, mark off and drill the two 5/16 inch diameter vent tube holes and the 1 inch wire hole into the mounting surface.
NOTE: Make sure lighthouse will not interfere with existing equipment and be aware of any items on the opposite side of the mounting surface.
- Insert the two vent tubes extending from the rear of the lighthouse into their holes. Using a scribe or similar tool, mark off the 4 mounting holes.
- Using a drill bit sized for a #6 sheet metal screw (and the thickness of the mounting surface), drill the four mounting holes. Install a grommet (customer supplied) into the 1 inch wire hole.
- Using appropriately sized wires (Minimum wire size / 18 AWG), run the lighthouse wires to their connections. (See Wire / Function Charts) Fuse the +12VDC connections at 3 Amps and test the operation of the lighthouse before securing it to the vehicle.
- Position the lighthouse components onto the mounting surface and secure to the vehicle using four supplied #6 x 1-1/4" sheet metal screws.

Note: This product draws significantly less current than a standard incandescent automotive bulb. If your flasher does not operate properly, it may be necessary to replace your existing flasher module with a Whelen 3TERM flasher module. Contact your sales representative for specific vehicle application.

WARNING! The outer surfaces of this product may be cleaned with mild soap and water. The use of any other chemicals may void the product warranty. Do not use a pressure washer.

Specifications:

BRAKE / TAIL / TURN

LED Assembly - 120 LED's (MAX.)

Input Voltage - 12.8 VDC $\pm 20\%$

Input Current - Tail - 0.125 AMPS
Brake - 0.70 AMPS

Default Flash Pattern - Signal Alert™ Brake

LED Assembly / 56 LED's (MIN.)

Input Voltage - 12.8 VDC $\pm 20\%$

Input Current - Tail - 0.075 AMPS

Brake - 0.375 AMPS

Default Flash Pattern - Signal Alert™ Brake

E-SPEC

Input Voltage - 12.8 VDC $\pm 20\%$

Input Current - 0.5 AMPS

Default Pattern - Signal Alert™

FLASHER

Input Voltage - 12.8 VDC $\pm 20\%$

Input Current - 0.40 AMPS (Blue / White / Green)

0.45 AMPS (Amber / Red)

Default Pattern - Signal Alert™

TURN

Input Voltage - 12.8 VDC $\pm 20\%$

Input Current - 0.70 AMPS

Default Pattern - Signal Alert™ Brake

STEADY

Input Voltage - 12.8 VDC $\pm 20\%$

Input Current - Flood: 0.450 AMPS

Back-Up: 0.225 AMPS

Default Pattern - Steady

Pattern Selection Procedure:

IMPORTANT: Pattern selection requires the LED to be turned on.
DO NOT LOOK DIRECTLY AT LEDs WHILE UNIT IS IN OPERATION.

NOTE: Although the location of the pins varies for each LED board, this procedure is applicable to all LED boards that offer selectable patterns. The location of these pins will vary between models, but they will always be on the LED side of the circuit board.

1. Remove the lens and locate the Pattern Activation Pins for your model. (Section of typical L.E.D. board below shows pins.)

2. Turn the LED flasher on.

3A. TO CYCLE FORWARD THROUGH ALL PATTERNS:

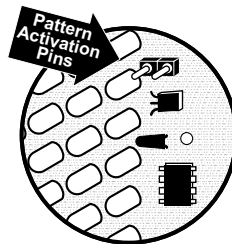
Use a penny (or any electrical conducting item) to contact both Pattern Activation Pins for less than 1 second and release. Repeat to go to the next pattern.

3B. TO CHOOSE A PATTERN:

Allowing one pattern to run for more than 5 seconds will make it the default pattern until changed.

3C. TO CYCLE BACKWARDS THROUGH ALL PATTERNS:

Hold a penny against the Activation Pins for more than 1 second and release. When you've chosen a pattern, turn off the power and re-mount the lens.



Available Flash Patterns:

RAPIDFIRE™ 375 - 375 Single Flashes Per Minute

RAPIDFIRE™ 150 - 150 Single Flashes Per Minute

RAPIDFIRE™ 75 - 75 Single Flashes Per Minute

RAPIDFIRE™ 30 - 30 Single Flashes Per Minute

DOUBLE FLASH 150 - 150 Double Flashes Per Minute

DOUBLE FLASH 75 - 75 Double Flashes Per Minute

COMET FLASH® - 75 Comet Flashes Per Minute

ACTION FLASH™ - 2 Comet Flash / 4 X 150 SFP / 2 Comet

MODU FLASH™ - 75 to 360 Single Flashes Per Minute

SIGNAL ALERT™ 150 - 150 Flashes Per Minute

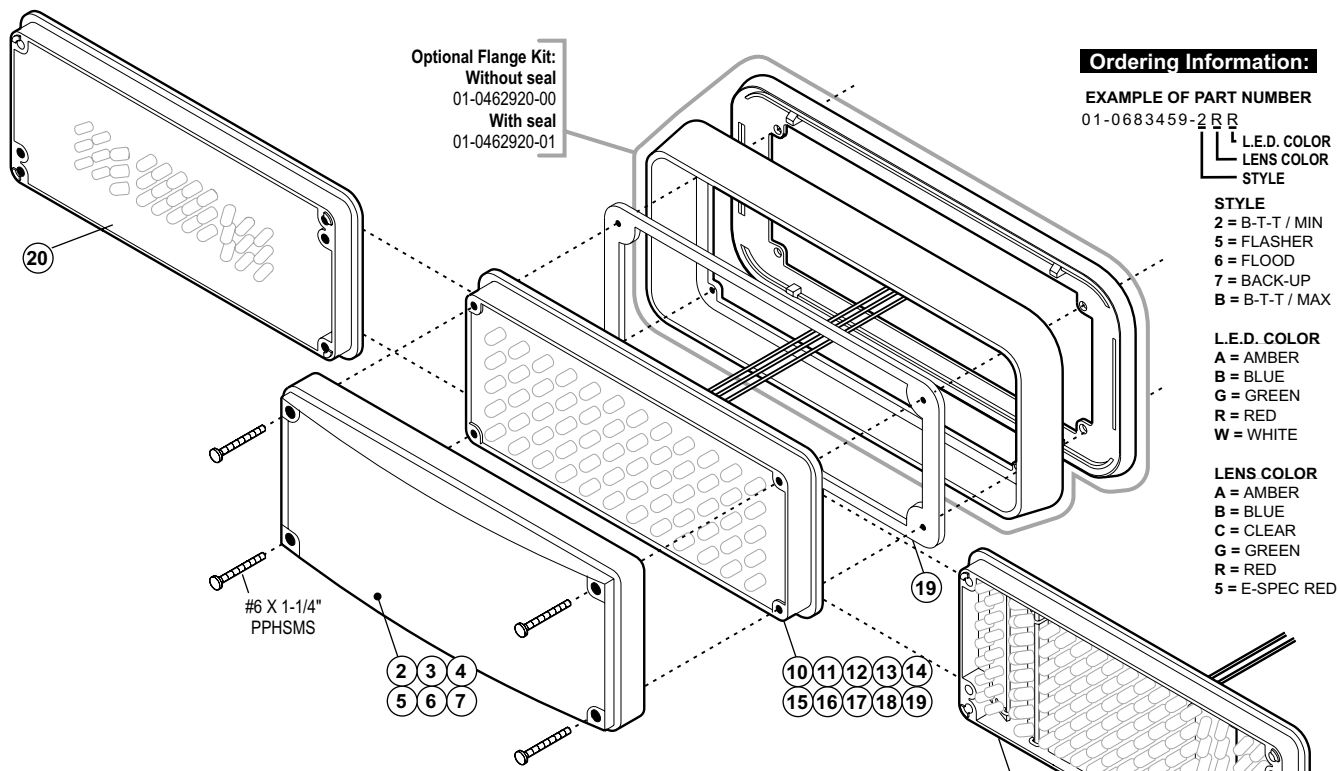
SIGNAL ALERT™ 75 - 75 Flashes Per Minute

SCAN - 2 Cycles of Patterns 3 thru 12

SIGNAL ALERT™ BRAKE - 4 Flashes Cycle For 200 MS

Followed by Steady Burn

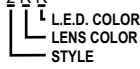
STANDARD BRAKE - Steady Burn



Optional Flange Kit:
 Without seal
 01-0462920-00
 With seal
 01-0462920-01

Ordering Information:

EXAMPLE OF PART NUMBER
 01-0683459-2RR



STYLE
 2 = B-T-T / MIN
 5 = FLASHER
 6 = FLOOD
 7 = BACK-UP
 B = B-T-T / MAX

L.E.D. COLOR
 A = AMBER
 B = BLUE
 G = GREEN
 R = RED
 W = WHITE

LENS COLOR
 A = AMBER
 B = BLUE
 C = CLEAR
 G = GREEN
 R = RED
 5 = E-SPEC RED

#6 X 1-1/4"
 PPHSMS

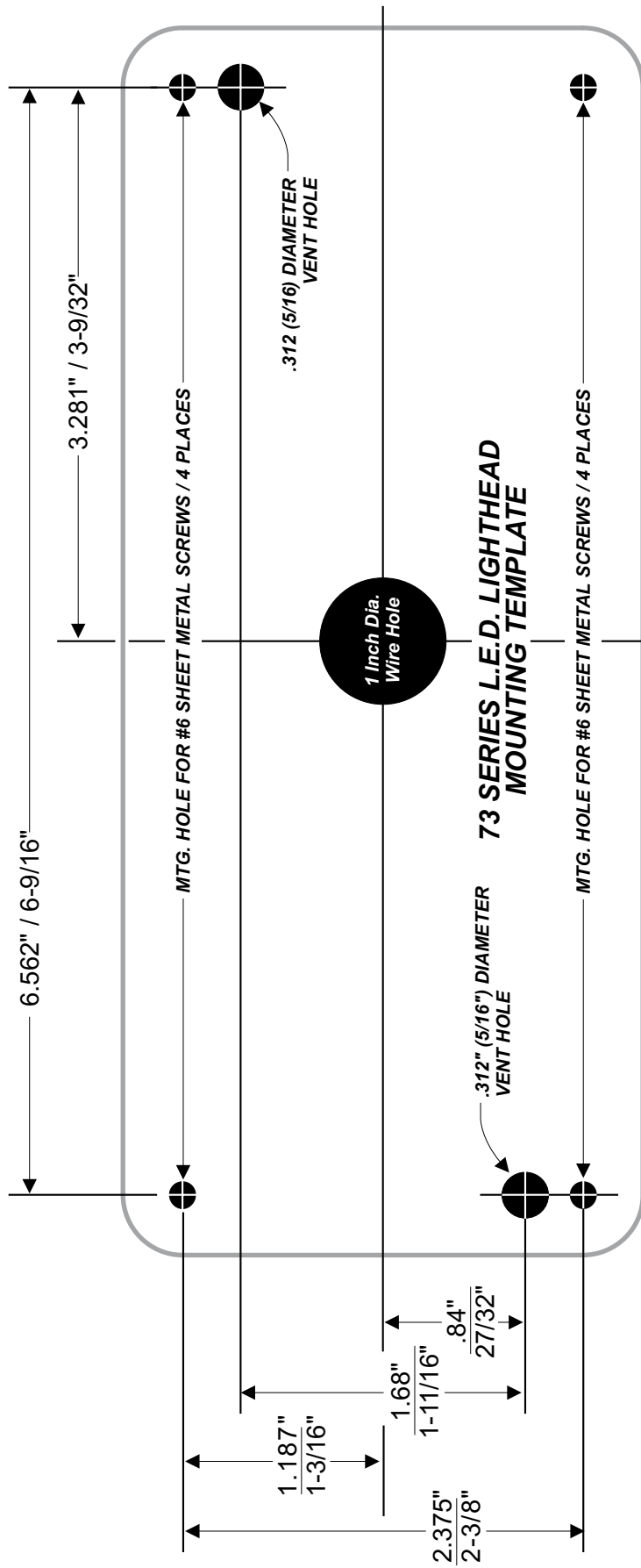
E-SPEC / FLASHER

Wire	Function
Colored	+12 VDC
<i>Note: This wire color will be whatever the color of its L.E.D. is. when the light is switched on.</i>	
Black	Ground

BRAKE / TAIL / TURN

Wire	Function
Yellow	Stop, Turn / + 12 VDC
Brown	Taillight / +12 VDC
White	To Chassis Ground

QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	ITEM	PART NUMBER	DESCRIPTION
												*			01-06834751AA	ASSEMBLY / LIGHTHEAD MODEL 73 LED E-SPEC WARNING - AMBER
												*			01-068347515R	ASSEMBLY / LIGHTHEAD MODEL 73 LED E-SPEC WARNING - RED
											*				01-06834752RR	ASSEMBLY / LIGHTHEAD MODEL 73 LED BRAKE-TAIL-TURN / MIN
															01-06834755AA	ASSEMBLY / LIGHTHEAD MODEL 73 LED FLASHER - AMBER
											*				01-06834755BB	ASSEMBLY / LIGHTHEAD MODEL 73 LED FLASHER - BLUE
											*				01-06834755GG	ASSEMBLY / LIGHTHEAD MODEL 73 LED FLASHER - GREEN
											*				01-06834755RR	ASSEMBLY / LIGHTHEAD MODEL 73 LED FLASHER - RED
											*				01-0683475BRR	ASSEMBLY / LIGHTHEAD MODEL 73 LED BRAKE-TAIL-TURN / MAX
											*				01-06834755CW	ASSEMBLY / LIGHTHEAD MODEL 73 LED FLASHER - WHITE
											*				01-06834754AA	ASSEMBLY / LIGHTHEAD MODEL 73 LED TURN - AMBER
											*				01-06834754RR	ASSEMBLY / LIGHTHEAD MODEL 73 LED TURN - RED
											*				01-06834756CW	ASSEMBLY / LIGHTHEAD MODEL 73 LED FLOOD - WHITE
											*				01-06834757CW	ASSEMBLY / LIGHTHEAD MODEL 73 LED BACK-UP - WHITE
4	4	4	4	4	4	4	4	4	4	4	4	4	4	1	15-061416-200	#6 X 1-1/4" PHILLIPS PAN HEAD SHEET METAL SCREW
-	-	-	1	-	-	-	-	-	-	1	-	-	1	2	68-3183439-1S	LENS / AMBER
-	-	-	-	-	-	-	-	-	-	1	-	-	-	3	68-3183439-2S	LENS / BLUE
1	1	-	-	1	-	-	-	-	-	-	-	-	-	4	68-3183439-3S	LENS / CLEAR
-	-	-	-	-	-	-	-	-	-	1	-	-	-	5	68-3183439-4S	LENS / GREEN
-	-	1	-	-	1	1	-	-	-	1	-	-	-	6	68-3183439-5S	LENS / RED
-	-	-	-	-	-	-	-	-	-	-	-	-	1	7	68-3183439E5S	LENS / E-SPEC RED
-	-	-	-	-	-	-	-	-	-	-	-	-	1	8	01-0283442-A0	SUB ASSEMBLY / 73 LED E-SPEC WARNING - AMBER
-	-	-	-	-	-	-	-	-	-	-	-	-	1	9	01-0283442-R0	SUB ASSEMBLY / 73 LED E-SPEC WARNING - RED
-	-	-	-	-	-	-	-	-	-	-	-	1	-	10	01-0283461-52	SUB ASSEMBLY / 73 LED BRAKE-TAIL-TURN / MIN
-	-	-	-	-	-	-	-	-	-	-	1	-	-	11	01-0283461-15	SUB ASSEMBLY / 73 LED FLASHER - AMBER
-	-	-	-	-	-	-	-	-	-	1	-	-	-	12	01-0283461-25	SUB ASSEMBLY / 73 LED FLASHER - BLUE
-	-	-	-	-	-	-	1	-	-	-	-	-	-	13	01-0283461-45	SUB ASSEMBLY / 73 LED FLASHER - GREEN
-	-	-	-	-	-	-	1	-	-	-	-	-	-	14	01-0283461-55	SUB ASSEMBLY / 73 LED FLASHER - RED
-	-	-	-	-	-	-	1	-	-	-	-	-	-	15	01-0283461-5B	SUB ASSEMBLY / 73 LED BRAKE-TAIL-TURN / MAX
-	-	-	-	1	-	-	-	-	-	-	-	-	-	16	01-0283461-35	SUB ASSEMBLY / 73 LED FLASHER - WHITE
-	-	-	1	-	-	-	-	-	-	-	-	-	-	17	01-0283461-14	SUB ASSEMBLY / 73 LED TURN - AMBER
-	-	1	-	-	-	-	-	-	-	-	-	-	-	18	01-0283461-54	SUB ASSEMBLY / 73 LED TURN - RED
-	1	-	-	-	-	-	-	-	-	-	-	-	-	19	01-0283461-36	SUB ASSEMBLY / 73 LED FLOOD - WHITE
1	-	-	-	-	-	-	-	-	-	-	-	-	-	20	01-0268971-04	SUB ASSEMBLY / 73 LED BACK-UP - WHITE
1	1	1	1	1	1	1	1	1	1	1	1	1	1	21	38-0262823-00	GASKET



IMPORTANT: Templates may not be exactly to scale. Always check all measurements before drilling. Measurements are given in both Decimals and Fractions for convenience. For a more accurate measurement and installation, we recommend you use the Decimals.