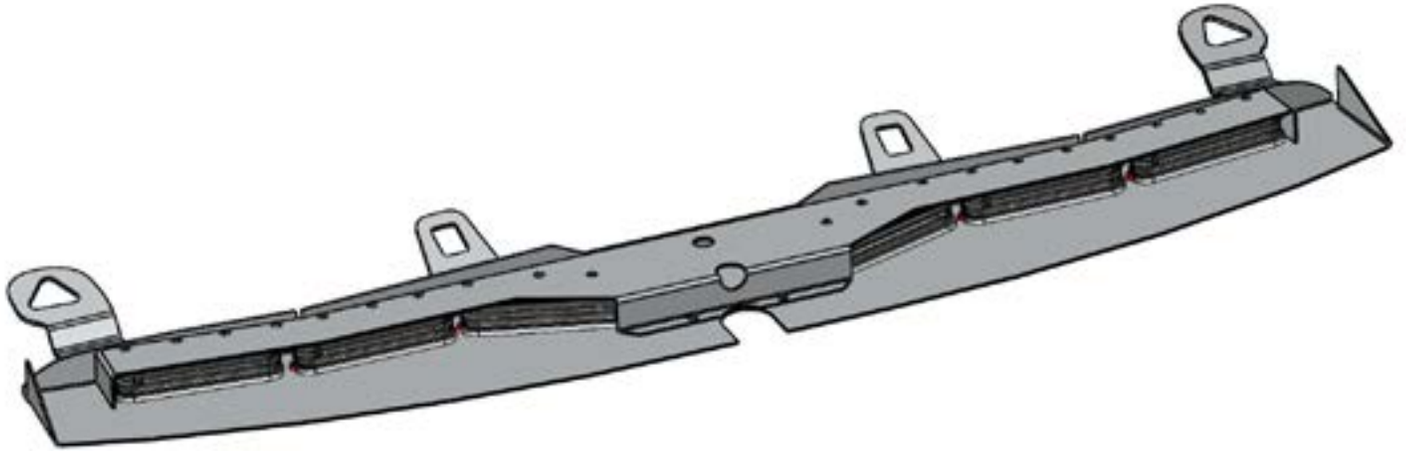


INSTALLATION & OPERATION MANUAL



SuperVisor-MC™ - 2005 + Chevy Impala With Multi Color Torus™ Technology Interior Lighting System

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For future reference record your product's serial no. here _____

IMPORTANT:

Read all instructions and warnings before installing and using.

INSTALLER:

This manual must be delivered to the end user of this equipment.

Introduction

The Multi Color SuperVisor-MC™ (hereafter called "Unit") is an interior lighting system that fits in the visor area near the top of the windshield. The SuperVisor-MC has room for up to (6) Torus Multi Color Light Heads.

Product Features

Torus Multi Color Light Head Options: Red/White, Blue/White, Amber/White, Red/Blue, Red/Amber, Blue/Amber

Size: 44.30" long x 1.71" tall x 6.78" deep-----Weight: 7.5 lbs



The use of this or any warning device does not ensure that all drivers can or will observe or react to an emergency warning signal. Never take the right-of-way for granted. It is your responsibility to be sure you can proceed safely before entering an intersection, driving against traffic, responding at a high rate of speed, or walking on or around traffic lanes. The effectiveness of this warning device is highly dependent upon correct mounting and wiring. Read and follow the manufacturer's instructions before installing or using this device. The vehicle operator should insure daily that all features of the device operate correctly. In use, the vehicle operator should insure the projection of the warning signal is not blocked by vehicle components (i.e.: open trunks or compartment doors), people, vehicles, or other obstructions. This equipment is intended for use by authorized personnel only. It is the user's responsibility to understand and obey all laws regarding emergency warning devices. The user should check all applicable city, state and federal laws and regulations. Code 3, Inc., assumes no liability for any loss resulting from the use of this warning device. Proper installation is vital to the performance of this warning device and the safe operation of the emergency vehicle. It is important to recognize that the operator of the emergency vehicle is under psychological and physiological stress caused by the emergency situation. The warning device should be installed in such a manner as to: A) Not reduce the output performance of the system, B) Place the controls within convenient reach of the operator so that he can operate the system without losing eye contact with the roadway. Emergency warning devices often require high electrical voltages and/or currents. Properly protect and use caution around live electrical connections. Grounding or shorting of electrical connections can cause high current arcing, which can cause personal injury and/or severe vehicle damage, including fire. Any electronic device may create or be affected by electromagnetic interference. After installation of any electronic device operate all equipment simultaneously to insure that operation is free of interference. Never power emergency warning equipment from the same circuit or share the same grounding circuit with radio communication equipment. All devices should be mounted in accordance with the manufacturer's instructions and securely fastened to vehicle elements of sufficient strength to withstand the forces applied to the device. Driver and/or passenger air bags (SRS) will affect the way equipment should be mounted. This device should be mounted by permanent installation and within the zones specified by the vehicle manufacturer, if any. Any device mounted in the deployment area of an air bag will damage or reduce the effectiveness of the air bag and may damage or dislodge the device. Installer must be sure that this device, its mounting hardware and electrical supply wiring does not interfere with the air bag or the SRS wiring or sensors. Mounting the unit inside the vehicle by a method other than permanent installation is not recommended as unit may become dislodged during swerving, sudden braking or collision. Failure to follow instructions can result in personal injury. **PROPER INSTALLATION COMBINED WITH OPERATOR TRAINING IN THE PROPER USE OF EMERGENCY WARNING DEVICES IS ESSENTIAL TO INSURE THE SAFETY OF EMERGENCY PERSONNEL AND THE PUBLIC.**

Unpacking & Pre-installation

Carefully remove the Unit and place it on a flat surface, taking care not to scratch the lenses or damage the cable coming out of the Housing. Examine the unit for transit damage, broken optics, LED's, etc. Report any damage to the carrier and keep the shipping carton.

The Multi Color SuperVisor-MC light bar is built to operate on 12 volt D.C. negative ground (earth). The Unit will not operate properly if you have an electrical system other than 12 volt D.C. negative ground (earth).

Test the unit before installation. To test, touch the black wire to the ground (earth) and the other wires to +12 volts D.C., in accordance with the instructions attached to the cable and as shown in the Multi Color SuperVisor Internal Wiring Diagram at the top of page 7 of this manual (an automotive battery is preferable for this test). A battery charger may be used, but note that some electronic options may not operate normally when powered by a battery charger. If problems occur at this point, contact the factory.

WARNING!



Utilizing non-factory supplied screws and/or mounting brackets and/or the improper number of screws may result in loss of warranty coverage on the equipment.

Mounting Hardware - All mounting hardware is packed in a small bag inside the main carton. There are four brackets used to mount the SuperVisor to the vehicle. These are discussed in detail later.

Installation Instructions

Step 1 Removing Sun Visors

To remove the Chevy Impala's driver and passenger sun visors first identify each visor with tape or other marking to indicate driver from passenger; they are not identical. To remove the plastic visor clip cover, pry the cover apart at the thin slit (See Figure 1) with a thin instrument like a putty knife and pull the cover down and away from the headliner at the same time (See Figure 2). There are three screws that hold the pivotal arm of the sun visor to the headliner. Remove the three sun visor mounting screws using a small #20 Torx screwdriver starting with the lower screw as shown in Figure 3. Then rotate the sun visor over to expose and remove the other two screws.

Step 2 Remove the visor retaining clips

Remove the sun visor retaining clips, unscrew the single Torx screw holding it in place as shown in Figure 4.



FIGURE 1



FIGURE 2



FIGURE 3



FIGURE 4

Step 3 Attach the pivot arm brackets

Attach the supplied outer brackets noting the difference between passenger and driver side (see Figure 5 -**Driver side shown**). Rotate the Pivot Arm on the Driver's side sun visor and verify the orientation of the Outer Bracket as shown in Figure 6. Position the Driver's Side pivot arm and loosely attach the first Torx screw as shown in Figure 7. Next, move the sun visor over in order to gain access to loosely attach the other two Torx screws. Repeat this operation for the Passenger side Pivot arm and outer bracket. Do not tighten any of the screws at this time.



FIGURE 5



FIGURE 6



FIGURE 7

Step 4 Attach brackets to sun visor retaining clips

Place the inner bracket on the retaining clip as shown in Figures 8 and 9. Loosely attach the inner bracket and retaining clip to the headliner with the Torx screw as illustrated in Figure 10. Do not tighten these screws at this time (they should be barely started).



FIGURE 8



FIGURE 9



FIGURE 10

Step 5 Mounting the SuperVisor®

Remove the small Torx screw holding the rear view mirror to its mounting bracket (See Figure 11), then push the mirror up and off of the mounting bracket. Pinch the small terminal retaining clip (See Figure 12) and unplug the power wire to free the mirror. Once all four sun visor brackets are attached and the rear view mirror is removed, the SuperVisor is ready to be installed. Route the power cable across the top and along the passenger side of the SuperVisor, then route it through the notch provided on the front and passenger side front of the outer panel. This will prevent it from interfering with the head liner or the windshield during installation. Carefully move the SuperVisor into position by tilting one end up as shown in Figure 13, then swing the other end up into position being careful not to scratch the Impala's plastic corner post covers. Line up the mounting holes in the Inner Mounting Brackets with the threaded holes in the SuperVisor and loosely thread the supplied 1/4"-20 bolts and internal tooth lock washers into the holes in the SuperVisor's Outer Panel as shown in Figure 14 (**Note: It is helpful to have an assistant pull down on the Inner Mounting Brackets while you push up on the SuperVisor to help in aligning the holes**). Tighten the two center inner Torx mounting screws as shown in Figure 15. Tighten the two 1/4-20 bolts at the Inner Mounting Brackets (see Figure 16). Line up the mounting holes in the outer mounting brackets with the threaded holes in the SuperVisor and thread the supplied 1/4"-20 bolts and internal tooth lock washers into the SuperVisor's Outer Panel (see Figure 17). Tighten the three Torx screws in each of the two outer Pivot Brackets as shown in Figure 18. While pushing up on the SuperVisor's Outer Panel, tighten the 1/4-20 bolts in the Outer Mounting Brackets (see Figure 19), then Replace the Plastic Visor Pivot Bracket Covers. Plug the power wire back into the rear view mirror, reattach it, and retighten the Torx screw to secure the rear view mirror.



FIGURE 11



RETAINING CLIP **FIGURE 12**



FIGURE 13



FIGURE 14



FIGURE 15



FIGURE 16



FIGURE 17



FIGURE 18



FIGURE 19

Caution: Drilling into the housing of the light bar could damage wiring or other internal components.



WARNING: This unit must be mounted within the interior passenger compartment of the vehicle only. It is not intended for use in exterior applications. All devices should be mounted in accordance with the manufacturer's instructions and securely fastened to vehicle elements of sufficient strength to withstand the forces applied to the device. Driver and/or passenger air bags (SRS) will affect the way equipment should be mounted. This device should be mounted by permanent installation and within the zones specified by the vehicle manufacturer, if any. Any device mounted in the deployment area of an air bag will damage or reduce the effectiveness of the air bag and may damage or dislodge the device. Installer must be sure that this device, its mounting hardware and electrical supply wiring does not interfere with the air bag or the SRS wiring or sensors. Mounting the unit inside the vehicle by a method other than permanent installation is not recommended as unit may become dislodged during swerving, sudden braking or collision. Failure to follow instructions can result in personal injury.

Wiring Instructions

Finish routing the cable as desired. It is advisable to leave an extra loop of cable when installing the light bar to allow for future changes or reinstallations. For wiring of the Multi Color SuperVisor, see pages 5 & 6.

LED Fusing Considerations

NOTE: The Components of the Multi Color SuperVisor System are circuit protected by the Multi Color SuperVisor System CC Board so the individual wires in the System do not require fusing.

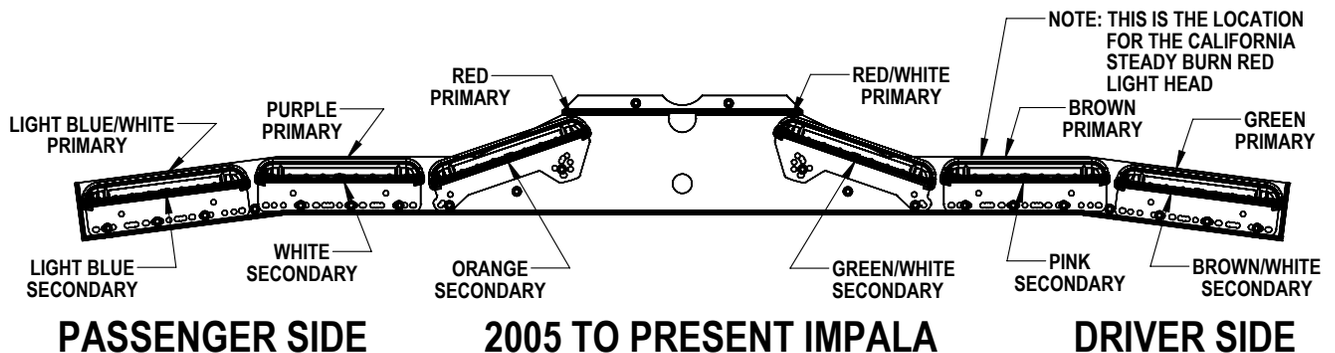


DO NOT APPLY 12 VOLTS DIRECTLY TO THE SUPERVISOR WIRES AFTER IT IS CONNECTED TO THE SUPERVISOR MULTI COLOR CC BOX. THE MULTI COLOR SUPERVISOR CC BOARD OR THE LIGHT HEADS COULD BE DAMAGED BY APPLYING 12 VOLTS TO THE CC OUTPUTS!

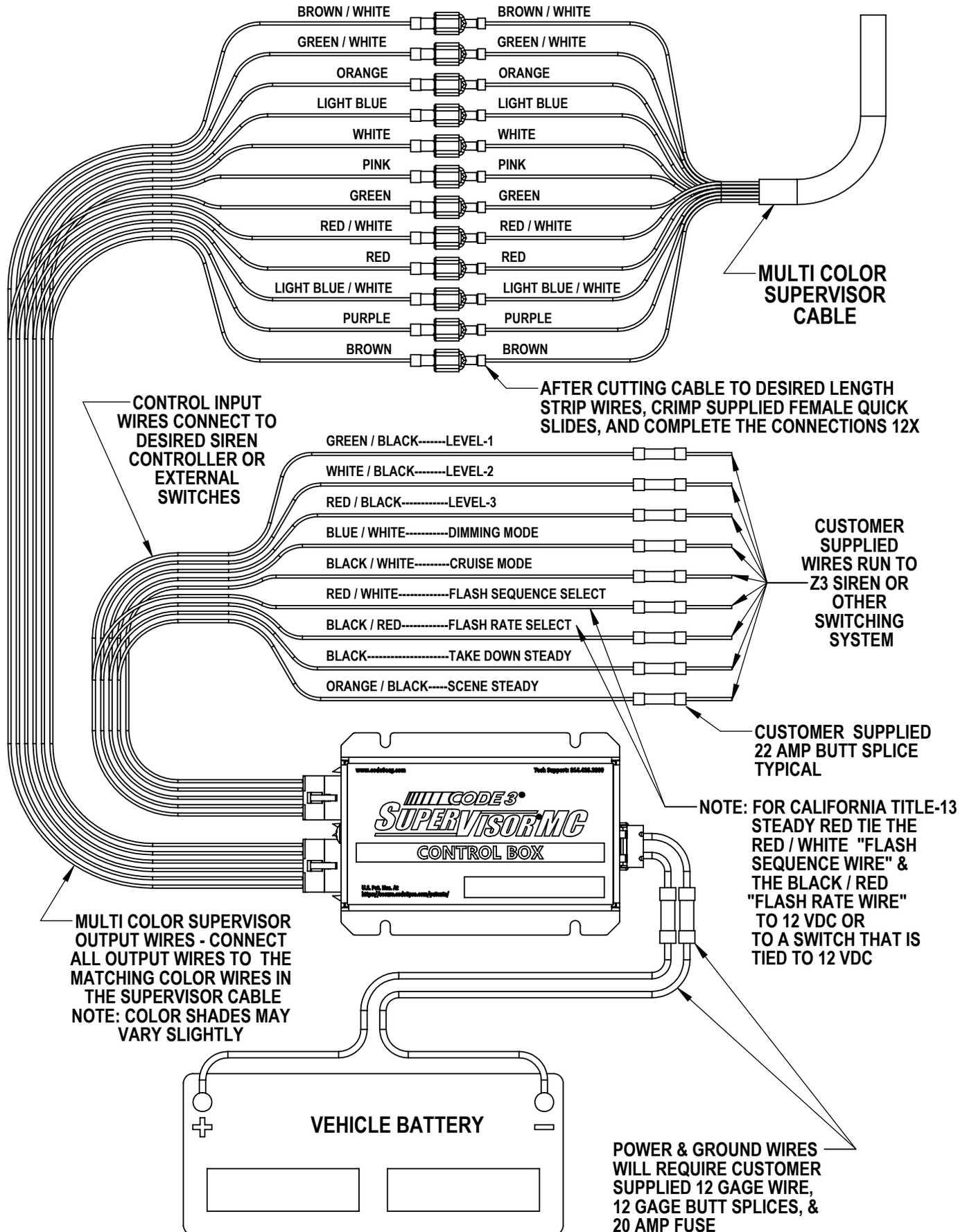


Larger wires and tight connections will provide longer service life for components. For high current wires it is highly recommended that terminal blocks or soldered connections be used with shrink tubing to protect the connections. Do not use insulation displacement connectors (e.g. 3M® Scotchlock type connectors). Route wiring using grommets and sealant when passing through compartment walls. Minimize the number of splices to reduce voltage drop. High ambient temperatures (e.g. under hood) will significantly reduce the current carrying capacity of wires, fuses, and circuit breakers. Use "SXL" type wire in engine compartment. All wiring should conform to the minimum wire size and other recommendations of the manufacturer and be protected from moving parts and hot surfaces. Looms, grommets, cable ties, and similar installation hardware should be used to anchor and protect all wiring. Fuses or circuit breakers should be located as close to the power takeoff points as possible and properly sized to protect the wiring and devices. Particular attention should be paid to the location and method of making electrical connections and splices to protect these points from corrosion and loss of conductivity. Ground terminations should only be made to substantial chassis components, preferably directly to the vehicle battery. The user should install a fuse sized to approximately 125% of the maximum Amp capacity in the supply line to protect against short circuits. For example, a 30 Amp fuse should carry a maximum of 24 Amps. **DO NOT USE 1/4" DIAMETER GLASS FUSES AS THEY ARE NOT SUITABLE FOR CONTINUOUS DUTY IN SIZES ABOVE 15 AMPS.** Circuit breakers are very sensitive to high temperatures and will "false trip" when mounted in hot environments or operated close to their capacity.

MULTI COLOR SUPERVISOR INTERNAL WIRING DIAGRAM



MULTI COLOR SUPERVISOR & CC WIRING DIAGRAM



WARNING!



This Product contains high intensity LED devices. To prevent eye damage, DO NOT stare into light beam at close range.

Changing Flash Rates and Lighting Sequences

To change Multi Color SuperVisor Light Head flash rates, momentarily touch the Black Wire with Red Stripe (Flash Rate Control Wire) to 12 VDC Power (+ Positive). By holding the wire to + Positive for (1) second it will advance the flash rate by one, by holding the wire to + Positive for (3) seconds it will move the flash rate back by one. Holding the wire to + Positive for (5) seconds will set the flash rate back to the factory default setting. See Flash Rate Chart Below! Changing the flash Sequence works the same way except you use the Red Wire with White Stripe (Flash Sequence Control Wire). See Sequence Chart below!

Light Head Flash Sequences

<u>LEFT / RIGHT (DEFAULT)</u>	PRIMARY & SECONDARY PRIMARY ONLY - <u>LEVEL - 1 DEFAULT</u> SECONDARY ONLY PRIMARY W / WHITE POPS - <u>LEVEL - 3 DEFAULT</u> PRIMARY W / WHITE RANDOM
<u>EVEN / ODD</u>	PRIMARY & SECONDARY PRIMARY ONLY - <u>LEVEL - 2 DEFAULT</u> SECONDARY ONLY PRIMARY W / WHITE POPS PRIMARY W / WHITE RANDOM
<u>IN / OUT</u>	PRIMARY & SECONDARY PRIMARY ONLY SECONDARY ONLY PRIMARY W / WHITE POPS PRIMARY W / WHITE RANDOM
<u>RANDOM</u>	PRIMARY & SECONDARY PRIMARY ONLY SECONDARY ONLY PRIMARY W / WHITE POPS PRIMARY W / WHITE RANDOM
<u>CYCLE SEQUENCE RANDOM</u>	PRIMARY & SECONDARY PRIMARY ONLY SECONDARY ONLY PRIMARY W / WHITE POPS PRIMARY W / WHITE RANDOM
<u>ALL ON RANDOM</u>	PRIMARY & SECONDARY
<u>SWEEP LEFT / RIGHT</u>	PRIMARY & SECONDARY PRIMARY ONLY SECONDARY ONLY PRIMARY W / WHITE POPS PRIMARY W / WHITE RANDOM

Light Head Flash Rates

Double Flash-75 - LEVEL - 2 DEFAULT
Triple Flash-75
Quad Flash-75
Quint Flash-75
Double Flash-150 - LEVEL - 3 DEFAULT
Triple Flash-150 - LEVEL - 1 DEFAULT
Quad Flash-150
Quint Flash-150
Triple Pop Flash-150
Quad Pop Flash-150
Single Flash-375
Cycle Rates

INSTALLER NOTE:

FLASH RATE + FLASH SEQUENCE = FLASH PATTERN

Cruise is configurable to any symetric setting.
TD Steady is configurable to any symetric setting.

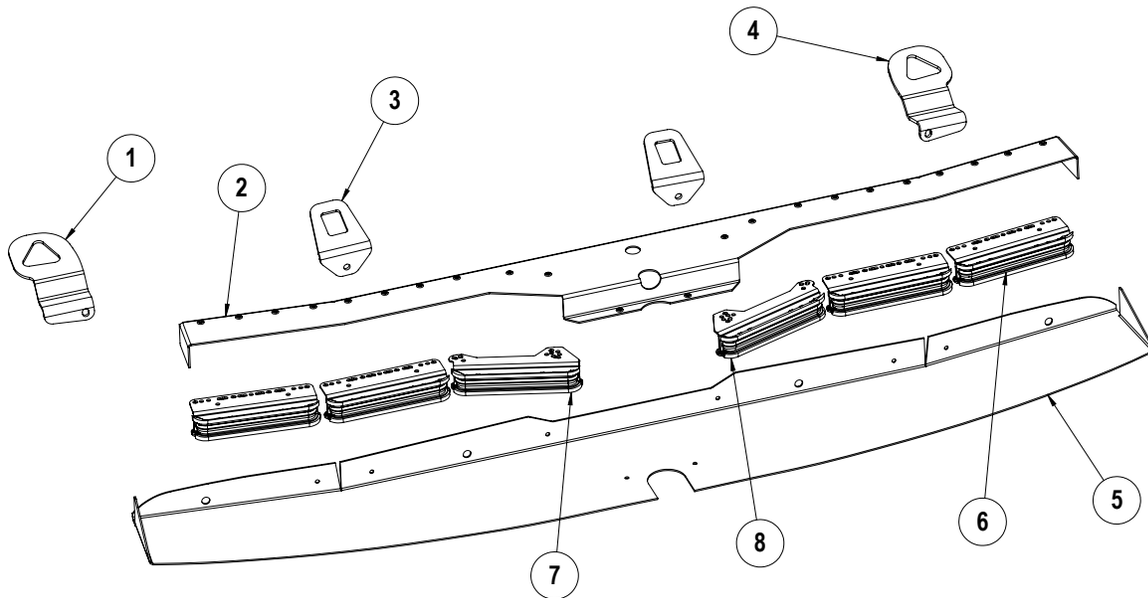
<u>Cruise</u>	<u>TD Steady</u>	<u>Scene Steady</u>
2 Outer Secondary Steady	2 Inner Secondary	All 6 Secondary
2 Outer Secondary Flicker	2 Middle Secondary	
4 Outer Secondary Steady	2 Outer Secondary	
4 Outer Secondary Flicker	4 Inner/Middle Secondary	
6 Outer Secondary Steady	4 Outer/Middle Secondary	
6 Outer Secondary Flicker	4 Inner/Outer Secondary	

Cruise is lowest priority and will not work when any other feature is enabled. Different combinations of lights can be used as Cruise by tapping the Sequence wire to +12V while **only the Cruise** is turned on.

TD Steady will work with or without Level 1, 2, or 3 lights engaged. Different combinations of lights can be used as the TD by tapping the Sequence wire to +12V while **only the TD Steady** is turned on.

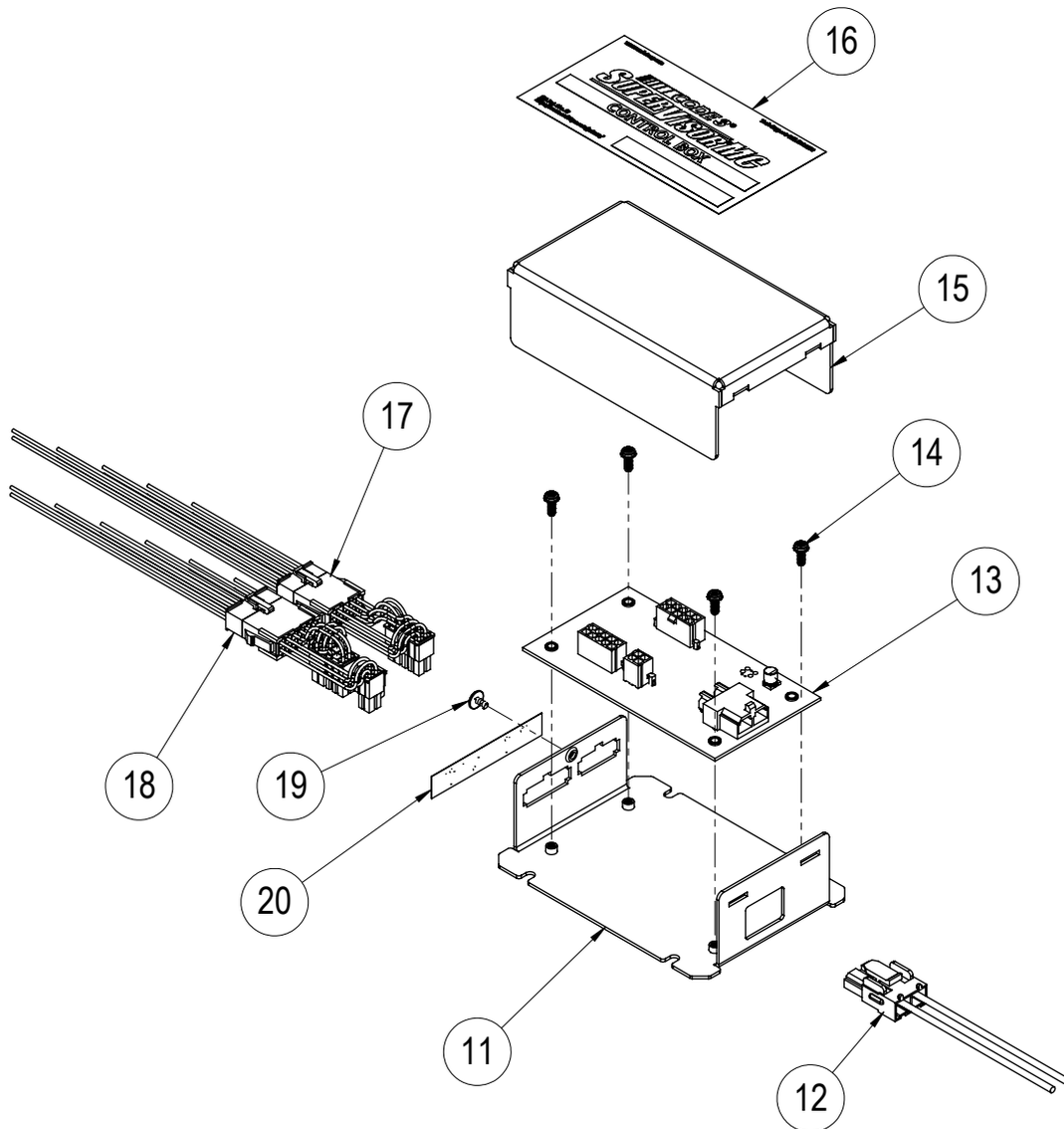
Scene Steady overrides all other functions.

Parts List - Multi Color SuperVisor-MC



<u>Reference Number</u>	<u>Part Description</u>	<u>Part Number</u>	<u>Quantity</u>
1	Outer Mtg. Brkt. Impala Pass Side	T14713	1
2	Chassis	T14704	1
3	Inner Mtg. Brkt. Impala	T14700	2
4	Outer Mtg. Brkt. Impala Drivr Side	T14714	1
5	Outer Panel	T14703	1
6	Torus Multi Color Forward Facing Lt Head Module	Contact Code 3, Inc for P/N	4
7	Torus Multi Color Passenger Intersection Lt Head Module	Contact Code 3, Inc for P/N	1
8	Torus Multi Color Driver Intersection Lt Head Module	Contact Code 3, Inc for P/N	1

Parts List - CC Box - SuperVisor-MC - Multi Color



<u>Reference Number</u>	<u>Part Description</u>	<u>Part Number</u>	<u>Quantity</u>
11	E-Tray - Multi Color SuperVisor	T17164	1
12	Power Ground Cable--Mass State Police Slick Top System	T56637	1
13	PCB Central Controller-Midrange	T57137	1
14	#6-32 X.375 Phil Rd M/S, Stl, Zinc	T04250	4
15	Cover-CC Housing-Multi Color SuperVisor	T17165	1
16	Label-CC Box-Multi Color SuperVisor	T17168	1
17	Input Harness-Multi Color SuperVisor CC Box	T17166	1
18	Output Harness-Multi Color SuperVisor CC Box	T17167	1
19	#8 X .25 SMS Phillips Truss Head Screw-Black Oxided	T89905	1
20	Label-CC Box-Multi Color SuperVisor-INPUT/OUTPUT	T17168	Part of Item 16 Above

Troubleshooting

All SuperVisor-MCs are thoroughly tested prior to shipment. However, should you encounter a problem during installation or during the life of the product, follow the guide below for information on repair and troubleshooting. Additional information may be obtained from the factory technical help line at 314-996-2800. Follow the guide below for information on repair and troubleshooting.

TROUBLESHOOTING GUIDE

Note: LED modules must be replaced as a module. There are no user serviceable parts.

PROBLEM	QUESTIONS	POSSIBLE CAUSE	SOLUTION
LED module not operating when powered.	N/A	A. Bad power/ground connection. B. Defective module.	A. Fix connection. B. Replace module

Notes

Notes

WARRANTY

This product with TriCore® Technology was tested and found to be operational at the time of manufacture. Provided this product is installed and operated in accordance with the manufacturer's recommendations, Code 3®, Inc. warrants all parts and components (with the exception of all incandescent and halogen bulbs) of the product to be free of defects in material and workmanship for a period of one (1) year and TriCore light heads for a period of five (5) years from the date of purchase. This Warranty excludes normal wear & tear. Units demonstrated to be defective within the warranty period will be repaired or replaced at the factory service center at no cost. Code 3, Inc. will return the repaired product with transportation cost prepaid. Code 3, Inc. assumes no liability for expenses incurred in the packaging, handling, and shipping of the product to the Factory Technical Service Department for repair. For in-warranty product return authorization, questions regarding product warranty coverage or questions regarding out-of-warranty repair quotes, contact the Factory Technical Service Department.

The TriCore light heads are sealed as part of the quality control process. This Warranty is void if, in the judgment of Code 3, Inc. (1) an attempt has been made to break the light head seal or repair the light head, and/or (2) the product has been used with inappropriate or inadequate wiring or circuit protection, and/or (3) the product has failed as a result of abuse or unusual use and/or accidents.

CODE 3, INC. SHALL IN NO WAY BE LIABLE FOR ANY OTHER DAMAGES RELATING TO THE PRODUCT INCLUDING BUT NOT LIMITED TO CONSEQUENTIAL, INCIDENTAL, INDIRECT OR SPECIAL DAMAGES OR LOST PROFITS OR REVENUE; NOR ANY EXPENSES INCURRED IN THE REMOVAL AND/OR RE-INSTALLATION OF PRODUCTS REQUIRING SERVICE AND/OR REPAIR.

EXCEPT AS SET FORTH ABOVE, CODE 3, INC. MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES WHATSOEVER, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY, WITH RESPECT TO THIS PRODUCT.

NEED HELP? Call our Technical Assistance HOT LINE - (314) 996-2800

PRODUCT RETURNS

If a product must be returned for repair or replacement*, please contact our factory to obtain a Return Goods Authorization Number (RGA number) before you ship the product to Code 3, Inc. Write the RGA number clearly on the package near the mailing label. Be sure you use sufficient packing materials to avoid damage to the product being returned while in transit.

*Code 3, Inc. reserves the right to repair or replace at its discretion. Code 3, Inc. assumes no responsibility or liability for expenses incurred for the removal and /or reinstallation of products requiring service and/or repair.; nor for the packaging, handling, and shipping; nor for the handling of products returned to sender after the service has been rendered.



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