SINGLE LED LIGHTHEAD

12-24VDC

WIRING

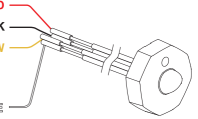
To +VDC for Warning Mode (fuse @ 1A)..... RED

To Chassis Ground...... BLACK -

For Synchronization and Flash Pattern..... YELLOW

Connect YELLOW wires of all lightheads together for synchronization. (All lightheads should be set to the same Flash Pattern)

Apply this wire to **+VDC** with **RED** wire for OFF Override or Cruise Mode.



OPERATION

For Flash Pattern Selection:

While activating a warning mode, momentarily apply YELLOW wire to +VDC:

- · Once to the next pattern.
- · Quick three times to the default flash pattern.

For Simultaneous or Alternating Synchronization:

- Apply +VDC to RED and YELLOW wires simultaneously then remove YELLOW wire to enter SETTING MODE; the lighthead will display short flashes:
 - Single flash = Group 1 Double flash = Group 2
- 2. To change Group, momentarily apply YELLOW wire to +VDC.
 - Lightheads of the same Group will flash together.
 - · Lightheads of the different Group will flash alternately.
- 3. Save and exit SETTING MODE by disconnecting all power.

FD#		
FP#	Flash Pattern	
1	Double	[2Hz]
2	Single	[2Hz]
3	Triple	[2Hz]
4	Quad	[2Hz]
5	Random	
6	Steady EF*	
7	Single-Quad	
8	Single H/L	
9	Single-Triple-Quint	

^{*} For use with external flash controller.

Function Wire Setting - OFF Override or Cruise Mode:

- 1. Apply **+VDC** to **RED**, WHITE and **YELLOW** wires simultaneously then remove just the **YELLOW** wire to enter **FUNCTION** WIRE SETTING; the lighthead will display short flashes:
 - Triple flash = OFF Override (default) Quad flash = Cruise Mode
- 2. To change Group, momentarily apply YELLOW wire to +VDC.
- 3. Save and exit FUNCTION WIRE SETTING by disconnecting all power.

Reset to Factory Default Settings:

- 1. Apply +VDC to RED and YELLOW wires simultaneously then remove YELLOW wire to enter SETTING MODE.
- 2. Apply to +VDC for more than 5 seconds. The lighthead will display fast short flashes to signify restoring successfully.
- 3. Save and exit SETTING MODE by disconnecting all power.

INSTALLATION (Covert Mount for Side Mirror w/ Turn Signal Light)

IMPORTANT:

The disassembling method of the original vehicle parts will be different based on each vehicle manufacturer and model, please refer to original vehicle manufacturer's manual before installation.



- 1. Remove the front mirror using a plastic pry tool.
- Remove the side mirror cover by pushing the clips or loose screws from inside to access the harness assembly.
- 3. Disconnect the wire harness and disassemble the turn signal light assembly from the side mirror unit.



- 1. Drill an 8.5mm hole with 4mm depth on the inner lens or reflector of the turn signal light assembly.
- 2. Apply silicone and fix the lighthead into the assembly.
- 3. Assemble the turn signal light back into side mirror set.
- 4. Route lighthead's wire into vehicle chassis and connect the wires to the switch accordingly.

Note: Ensure the mark is oriented upward for correct optic distribution.





Test the lighthead before reassembling the side mirror cover and mirror back.