# WARNING LIGHTHEAD

## Wiring

To+VDC for Warning Mode (fuse @ 2A):.....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)

#### For Simultaneous or Alternating Flash:

- Enter SETTING MODE by powering up with RED and YELLOW wires simultaneously; the lighthead will display short flashes (single or double):
  - Single flash = Group1
    Double flash = Group2
- 2. Remove YELLOW wire from +VDC then momentarily apply to +VDC again to change Groups:
  - · 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.

#### For Flash Pattern Selection:

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

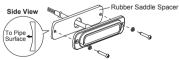
- once for next pattern
- · quickly three times for FP#1(see flash pattern chart)

### Installation

#### Screw mount with the foam pad



#### Screw mount with the rubber saddle spacer



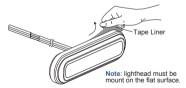
- Drill two mounting holes and one wire passage hole on the mounting surface. Make sure no vehicle parts could be damaged by the drilling process. (Thoroughly deburr holes and use grommet for wire passage hole if needed)
- Route the wires through the pad or spacer and the wire passage hole. Secure the lighthead by using the screws provided.



FP#	Flash Patterns				
1	Double	[R65]	13	Single H/L	(Split)
2	Single	[2Hz]	14	Single	[SAE]
3	Triple	[2Hz]	15	Double	[SAE]
4	Quad	[2Hz]	16	Quad	[SAE]
5	Random		17	Quint	[SAE]
6	Single	(Split)	18	Mega	
7	Double	(Split)	19	Ultra	[SAE]
8	Quad	(Split)	20	Single-Quad	
9	Quint	(Split)	21	Single H/L	
10	Mega	(Split)	22	Steady Half	
11	Ultra	(Split)	23	Steady	
12	Single-Quad	(Split)			

\*Split = Left alternating Right

#### Quick mount



- Drill a wire passage hole on the mounting surface. Make sure no vehicle parts could be damaged by the drilling process. (Thoroughly deburr hole and use grommet for wire passage hole if needed)
- Clean and dry the mounting surface with alcohol prep pad provided. (or 50:50 mix of isopropyl alcohol and water)
- 3. Remove the tape liner from the tape.
- Apply the lighthead to the surface and press it firmly for 30 seconds.
- 5. Full adhesion and bonding will be achieved after 72 hours at room temperature.