# Single LED lighthead



### **BL-DV-BL** and **BL-DV-OR**

WIRING 12-24V To +VDC for Warning Mode (fuse @ 1A).....RED To -VDC or Chassis Ground BLACK -For Synchronisation and Flash Pattern...... YELLOW Connect YELLOW wires of all lightheads together for synchronisation. (All lightheads should be set to the same Flash Pattern and synchronised to comply with ECE R65) Function Wire - OFF Override (default) or 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 Synchronisation:

- 1. Apply +VDC to RED and YELLOW wires simultaneously then remove YELLOW wire to enter SETTING MODE; the lighthead will display short flashes:
  - Double flash = Group 2 Single flash = Group 1
- 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.

Note: To comply with ECE R65, 4 units need to be synchronised and set to the same group.

3. Save and exit SETTING MODE by disconnecting all power.

FP#	Flash Pattern	
1	Double	[R65]*
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	

Actual approval will be based on the model ordered.

## 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 Function, momentarily apply YELLOW wire to +VDC.
- 3. Save and exit FUNCTION WIRE SETTING by disconnecting all power.

### Reset to Factory Default Settings:

- 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.

<sup>\*\*</sup> For use with external flash controller.

# Single LED lighthead

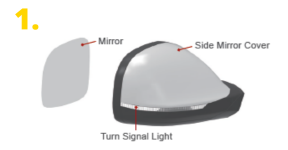


## **BL-DV-BL** and **BL-DV-OR**

# **INSTALLATION** (Covert Mount for Side Mirror with 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.
- Disconnect the wire harness and disassemble the turn signal light assembly from the side mirror unit.



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

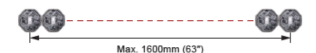


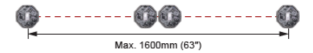
- 1. Drill an 8.5mm hole with 4mm depth on the inner lens or reflector of the turn signal light assembly.
- 2. Apply silicone and fix the lighthead into the assembly.
- 3. Assemble the turn signal light back into side mirror set.
- Route lighthead's wire into vehicle chassis and connect the wires to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

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

## APPROVED MOUNTING POSITION

The lightheads must be set up in a set of four units to meet ECE R65 Cat. X. (Amber, Blue, Red)
Follow the diagram and position the lightheads within the maximum separation distance to fulfill the approval requirement.





### **Application Examples**

