LED FLUSH MOUNT KIT USER MANUAL









all unused bare wires.





LIGHTHEAD x 2pcs

WIRING & FUNCTIONS

To Chassis Ground: BLACK

To+VDC: RED

(Fuse Rating 12V@3A / 24V@2A)

For Low Power Warning: WHITE

Apply +VDC to WHITE wire while RED wire is activated for Low Power Operation.

For Synchronization and Flash Pattern: YELLOW

Connect YELLOW wires of all kits together for synchronization.

(All kits should be set to the same pattern)

*Actual approval will be based on the model purchased.

To the 2nd Lighthead (via the extension cable) LED Controller Reverse side of the mounting surface

OPERATION

For Simultaneous or Alternating Synchronization:

- Apply +VDC to RED and YELLOW wires simultaneously to enter Flash Mode Selection.
- Remove YELLOW wire from +VDC and momentarily apply to +VDC to change mode selection:
 - Mode 1 = Head 1 & 2 flash alternately
- Mode 2 = Head 1 & 2 flash simultaneously
- 3. Exit Flash Mode Selection by removing +VDC.

For Flash Pattern Selection:

Momentarily apply +VDC to YELLOW wire

- · Once to next pattern
- Quick three times to FP#1 (see Flash Pattern Chart)

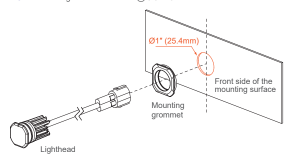
FP#	Flash Patterns		
1	Single [2Hz]	8	Quad
2	Double [R65]*	9	Quint
3	Triple [2Hz]	10	Mega
4	Quad [2Hz]	11	Ultra
5	Random	12	Single-Quad
6	Single	13	Single H/L
7	Double	14	Steady or Steady Double**

- * Actual approval will be based on the model purchased.
- ** In Mode 2, lightheads will both steady-burn; in Mode 1, one lighthead will steady burn while the other does double flash.

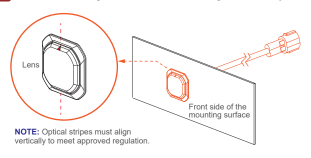
INSTALLATION - FLUSH MOUNT

1 Select a mounting location and drill one 1" (25.4mm) cut-out.

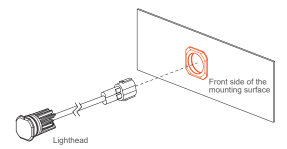
NOTE: Mounting surface thickness @ 0.8~2.0mm



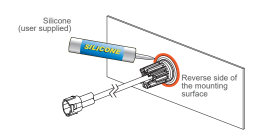
3 Ensure that triangle mark on the lens is aligned vertically.



2 From the front, install MOUNTING GROMMET onto the cut-out, and then insert the LIGHTHEAD.

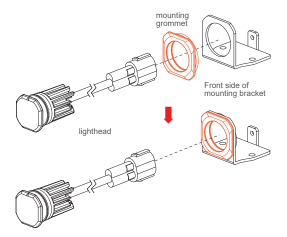


Where necessary, apply silicone around the reverse side to prevent from rotating.

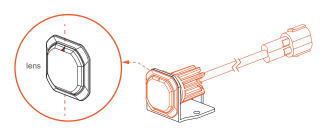


INSTALLATION - BRACKET MOUNT (sold-separately)

From the front, install the MOUNTING GROMMET onto the BRACKET, and insert the LIGHTHEAD.

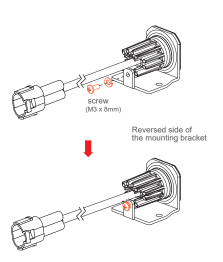


2 Ensure that triangle mark on the lens is aligned vertically.

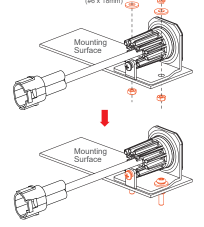


NOTE: Optical stripes must align vertically to meet approved regulation.

3 Secure the LIGHTHEAD onto the BRACKET with a screw.







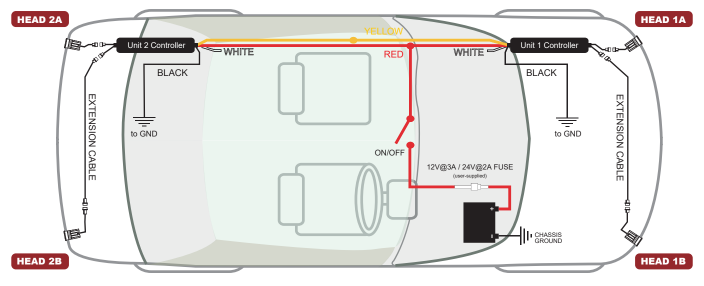
WIRING 2 KITS TOGETHER

Below is a schematic diagram for wiring 2 kits together.

YELLOW wires from both controllers must be connected together for synchronization.

- · If Mode 1 is selected: Head 1A&2A will flash alternately with Head 1B&2B.
- · If Mode 2 is selected: All Heads will flash simultaneously.
- * Refer to Flash Pattern Chart on the opposite page.

NOTE: To have Head 1A&2B alternate with 1B&2A, simply reverse the lighthead outlets on one of the Controllers; (both kits must be in Mode 1).



NOTE: The mounting area varies from vehicle to vehicle. (The diagram is not drawn to scale)