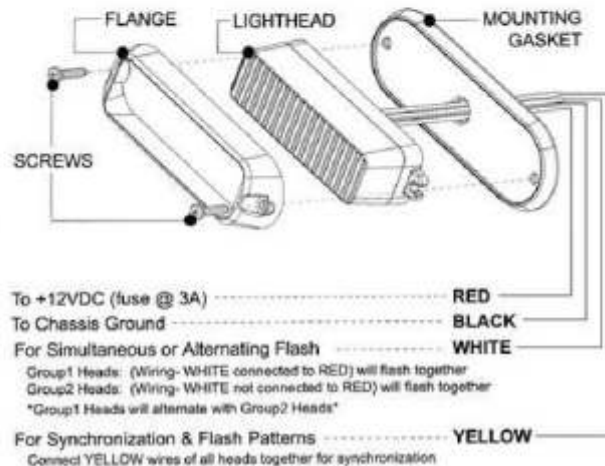


FLASH PATTERNS

- | | | |
|-------------------------|-----------------------|-------------------------|
| ⑩ Random Both (default) | ⑦ Mega (split) | ⑭ Quint (all) |
| ① Random (all) | ⑧ Ultra (split) | ⑮ Mega (all) |
| ② Random (split) | ⑨ Single-Quad (split) | ⑯ Ultra (all) |
| ③ Single (split) | ⑩ Single H/L (split) | ⑰ Single-Quad (all) |
| ④ Double (split) | ⑪ Single (all) | ⑱ Single H/L (all) |
| ⑤ Quad (split) | ⑫ Double (all) | ⑲ Steady 2 (California) |
| ⑥ Quint (split) | ⑬ Quad (all) | ⑳ Steady 4 (all) |

To select Flash Pattern apply +12V to YELLOW wire:

- for less than 1 second for next pattern
- for more than 1 second for previous pattern
- for more than 5 seconds for reset to default



For Example – If fitting two Radiant LED heads that you want to synchronise flash patterns and flash alternately you would connect them as below:

Connect the RED of both heads to a 12 Volt positive supply

Connect the BLACK of each head to the negative (Ground) of the vehicle

Connect the YELLOW wire of both heads together to enable synchronisation of the flash patterns (If a flash pattern change switch is being installed then connect the YELLOW wires to one side of the flash pattern change switch and the other side of the switch to a 12v Volt positive supply.

Connect the WHITE wire of one head only to the RED 12 Volt Positive Supply.

Once the above wires have been connected then reset the flash patterns by turning on the lights and either connect the yellow wires to the vehicles 12 Volt Positive Supply quickly three times or if you have a flash pattern change switch fitted then activate the switch 3 times quickly – this will reset the flash patterns of all heads connected.

By connecting the yellow wires to a positive supply (or activating the flash pattern change switch) for 1 second at a time you may cycle through the flash patterns until the desired pattern is achieved.

Once selected the units will remember the selected flash pattern.

