## ROADVISION

## INSTALLATION INSTRUCTIONS RSM5104 SERIES

## WIRING INSTRUCTIONS

| POSITIVE VDC (FUSED @ 3A) | RED |
| :--- | :--- |
| NEGATIVE GROUND | BLACK |
| FLASH PATTERN SELECT AND SYNCHRONISATION | YELLOW |
| ALTERNATE FLASH | GREEN |

## SELECTING FLASH PATTERN

1. Momentarily apply +VDC to Yellow wire, once for next pattern.
2. Applying +VDC for 5 seconds to Yellow wire reset to flash pattern \#1.

## SIMULTANEOUS FLASH

1. Set all lights to the same flash pattern
2. Connect all the Yellow wires together and lights will flash simultaneously.

## ALTERNATE FLASH

1. Set all lights to the same flash pattern
2. Connect Yellow wires together.
3. Connect Green wires from alternate lights only to +VDC (red wire) and lights will flash alternately.


## SPECIFICATIONS

| base | Alumnum |
| :---: | :---: |
| Lens | Polucarboinat |
| Leos Per head | 4×3W |
| Votiage | 10-3000 |
| max Cureen dora | 1.0A@ 12VOC / 0.54 e $24 V O C$ |
| Max Power | ${ }^{12 \mathrm{~W}}$ |
| Flash Patiterns | 10 |
| colouns | AMEER, WHITE |
| DIMENSIONS | $101 \times 32 \times 14 \mathrm{MM}$ |
| mounting centres | 89мм |



FLASH PATTERNS

| 1 | Random | $\mathbf{6}$ | Quintuple (All) |
| :---: | :--- | :---: | :--- |
| 2 | Single (Split) | $\mathbf{7}$ | Triple (Split) |
| 3 | Double (Split) | $\mathbf{8}$ | Single (All) |
| 4 | Quintuple (Split) | $\mathbf{9}$ | Quintuple (All) |
| 5 | Triple (All) | $\mathbf{1 0}$ | Single-Quad (Split) |



- Only a qualified auto-electrician should install this product. Do NOT install this product if unsure.
- Failure to use specified installation parts or hardware will void the product warranty.
- For this product to operate at optimum efficiency, a good electrical connection to chassis ground must be made.
- Do not install and/or operate this safety product unless you have read and understand the safety information contained in this manual.


## IMPORTANT! THIS UNIT IS A SAFETY DEVICE, AND IT MUST BE CONNECTED TO ITS OWN SEPARATE, FUSED POWER POINT TO ASSURE ITS CONTINUED OPERATION SHOULD ANY OTHER ELECTRICAL ACCESSORY FAIL.

