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.

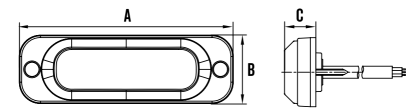
ALTERNATE FLASH

- 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	ALUMINIUM		
LENS	POLYCARBONATE		
LEDS PER HEAD	4 X 3W		
VOLTAGE	10-30VDC		
MAX CURRENT DRAW	1.0A @ 12VDC / 0.5A @ 24VDC		
MAX POWER	12W		
FLASH PATTERNS	10		
COLOURS	AMBER, WHITE		
DIMENSIONS	101 x 32 x 14MM		
MOUNTING CENTRES	89MM		



FLASH PATTERNS				
1	Random	6	Quintuple (All)	
2	Single (Split)	7	Triple (Split)	
3	Double (Split)	8	Single (All)	
4	Quintuple (Split)	9	Quintuple (All)	
5	Triple (All)	10	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.