



## FEATURES

- Multi-volt 10-30V input & low current draw
- Built-in 18 selectable flash patterns
- Last pattern memory recall
- 100,000 hour LED life span with solid state technology
- Maintenance free
- Multi-unit synchronisation
- Simultaneous or alternating flashing
- Weatherproof & vibration resistant
- Ultra low-profile for discrete applications

LED STROBE MODULES



ROADVISION's RSM07 Series ultra low-profile LED strobe modules are simply perfect for discrete applications! Roadvision's super bright LED strobe modules deliver the durability of maintenance free LED technology and greater visibility. Featuring 18 selectable flash patterns, multi-unit synchronisation (simultaneous or alternating flash) and virtually unbreakable polycarbonate lens. Roadvision's RSM07 Series modules simply take safety lighting to another level, ideal for all your automotive, industrial and agricultural requirements.

## PART NUMBERS



**RSM0704A**  
LED Strobe Module 10-30V Rectangle  
Surface Mount 12W Amber



**RSM0706A**  
LED Strobe Module 10-30V Rectangle  
Surface Mount 18W Amber



**RSM0704W**  
LED Strobe Module 10-30V Rectangle  
Surface Mount 12W White

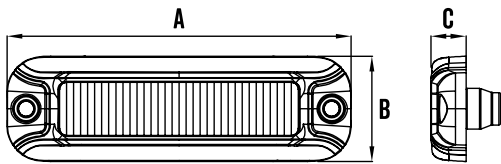


**RSM0706W**  
LED Strobe Module 10-30V Rectangle  
Surface Mount 18W White

SPECIFICATIONS	RSM0704A	RSM0704W	RSM0706A	RSM0706W
SYNCHRONISATION	Simultaneous & Alternate	Simultaneous & Alternate	Simultaneous & Alternate	Simultaneous & Alternate
FLASH PATTERNS	18	18	10	10
INPUT VOLTAGE	10-30 VDC	10-30 VDC	10-30 VDC	10-30 VDC
WATTS	12W	12W	18W	18W
NUMBER OF LEDS	4 x 3W	4 x 3W	6 x 3W	6 x 3W
CURRENT DRAW @ 13.8V	1 Amp	1 Amp	1.5 Amp	1.5 Amp
LENS CONSTRUCTION	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
HOUSING CONSTRUCTION	Aluminium	Aluminium	Aluminium	Aluminium
MOUNTING CENTRES	87mm	87mm	119mm	119mm
DIMENSIONS AXBXC	98 x 30 x 10mm	98 x 30 x 10mm	130 x 30 x 10mm	130 x 30 x 10mm
WIRING	Red - Positive Black - Negative Yellow - Flash Select & Sync White - Alternate Flash	Red - Positive Black - Negative Yellow - Flash Select & Sync White - Alternate Flash	Red - Positive Black - Negative Yellow - Flash Select & Sync White - Alternate Flash	Red - Positive Black - Negative Yellow - Flash Select & Sync White - Alternate Flash



LINE DIAGRAM - RSM0704A & RSM0704W

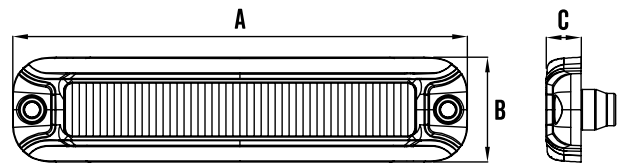


**BKT-RSM01**

Mounting Bracket  
Suits RSM0704



LINE DIAGRAM - RSM0706A & RSM0706W



**BKT-RSM02**

Mounting Bracket  
Suits RSM0706



**FLASH PATTERNS**

1	OFF	10	Double (Split) Interval
2	Single	11	Sextuple (Split)
3	Double (Fast)	12	Quintuple 4 Cycles Then 100ms 10 Cycles (Split)
4	Quadruple (Fast)	13	100ms 14 Cycles Then 200ms 6 Cycles (Split)
5	Double (Slow)	14	Sextuple
6	Single (Split)	15	Quadruple (Slow)
7	Double (Split)	18	Quintuple (Slow)
8	Quadruple (Slow Split)	17	LHS Double, RHS Half Bright
9	Quadruple (Fast Split)	18	RHS Double, LHS Half Bright