12~24VDC

SRP-MS6

Dual MS6 RegPlate Warning System







- Pre-assembled Dual MS6 RegPlate System for Euro style reg plates.
- Certified ECE R65 Class 2 (XA2, XB2) high performance. Documentation available upon request.
- Smoked lens makes your Dual MS6 RegPlate System less conspicuous for blue "unmarked" application of law enforcement vehicles.
- Flexible rubber body fits most vehicle surface.
- 3 meter cable for easy wiring installation.
- Synchronized flash simultaneously, alternately or in unique criss-cross split flash.
- Reverse polarity protection.
- Weatherproof and vibration resistant designed for external use.
- Solid aluminum housing for efficient heat dissipation and maximum durability.
- Meets ECE R65 Class 2 (XR2) standard. Certification will be applied upon request.

SPECIFICATIONS

Compliance: ECE R65 (XA2, XB2) / Clear Lens;

ECE R65 (XA1, XB1) / Tinted Lens;

LED Element: High intensity LED x 6 per lighthead (total 12 LEDs)

No. of Warning Patterns: 31 Operating Voltage: 12~24VDC

Avg. Current: 1.2A@12VDC / 0.6A@24VDC

(varies with flash pattern)

Max. Current: 2.4A@12VDC / 1.2A@24VDC Avg. Power (varies with flash pattern): 14.4W

Max. Power: 28.8W Wires: Red-Vcc: 20AWG Black-GND: 20AWG

Green-Flash Patterns & Sync (HEAD1): 20AWG Yellow-Flash Patterns & Sync (HEAD2): 20AWG

White-Low Power: 20AWG

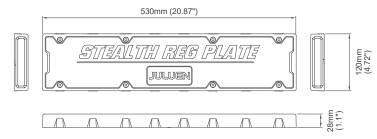
Cable Length: 3000mm Fuse Rating: 3A

Synchronization: Up to 15 lightheads Storage Temp. (°C): $-40^{\circ} \sim +75^{\circ}$

Working Temp. (°C): $-20^{\circ} \sim +60^{\circ}$

LED Colour: Amber, Blue Lens Colour: Clear, Tinted

DIMENSIONS



PART No.

R65 Class 2 Compliance

02040820 (Amber LED) **02040837** (Blue LED)

R65 Class 1 Compliance (Tinted Lens)

02040936 (Blue LED)

FLASH PATTERNS

Flash Patterns					
0	Quad	(split)	16	Single H/L	
1	Double	[R65]	17	Single-Triple-Quint	
2	Single	[2Hz]	18	Half-Steady-Half-Double	(split)
3	Triple	[2Hz]	19	Single	(split)
4	Quad	[2Hz]	20	Double	(split)
5	Random		21	Triple	(split)
6	Steady / Cruise		22	Quad	(split)
7	Single	[SAE/CA13]	23	Quint	(split)
8	Double	[SAE]	24	Mega	(split)
9	Triple	[SAE]	25	Giga	(split)
10	Quad	[SAE]	26	Ultra	(split)
11	Quint	[SAE]	27	Single-Quad	(split)
12	Mega		28	Single H/L	(split)
13	Giga		29	Single-Triple-Quint	(split)
14	Ultra	[SAE]	30	Steady-Dim*	
15	Single-Quad				

(split) = criss-cross split flash
* Use for compatible external flasher only.









