

Your innovative and Reliable partner

911 SIGNAL TECHNOLOGY INC.

Tel: +86-574-89017911 +86-400-6757-911
Fax: +86-574-82822560 Email: sales@911signal.com
CN-Add: Room 701-702, Hengwei Building, No.258, Tiangao Lane, Shounan Subdistrict,
Yinzhou Area, Ningbo City, Zhejiang, China

EU-Add:19 rue Pierre Curie, 92400, Courbevoie,FRANCE Email: euoffice@911signalgroup.com Tel:+33(0)659163209

www.911signal.com



911 Signal Vehicle Warning System Your innovative and Reliable partner

F3S



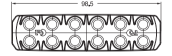
F6S



FEATURES









- Low profile with a robust structure and an artistic look
- Utilizes two rows of LEDs with 6 or 12 high-intensity diodes for superior warning effects
- Compact design offers multiple mounting locations
- Super fast installation with 3M adhesive or an optional

Fully encapsulated for moisture, vibration and corrosion

- resistance
- Synchronization capability

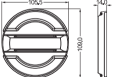
Model	Item	LED	Max Power	Voltage	Flash Patterns	Lens	Operating Temperature	Mount	Certification
F3S	023801	6pcs 3W	18W	DC 10-33V	19	TIR	−30 to 70°C	3M adhesive or Surface mount with chrome cover	SAE CA T13 ECE R65
F6S	023901	- 12pcs 3W	36W		19				
	023902				12				R10

ORBIT C

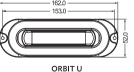


ORBIT U





ORBIT C



FEATURES

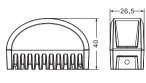
- Integration of warning, clearance, reversing and Stop / Tail / Turn lights - the first of its kind on the market
- Extremely innovative and recognizable three-dimensional design makes the product stand out among others
- Able to replace other products with 4" and 6" industry standard dimensions
- Warning light available in single color
- IP69K rated

Model	ltem	LED	Max Power	Voltage	Flash Patterns	Lens	Operating Temperature	Mount	Certification
Orbit C	023501	32pcs 3W	16W	DC 10-33V	19	TIR	-30 to 70°C	Grommet mount or Surface mount with chrome cover	SAE J595, CA 13,R65, R7,R91, FMVSS-108
Orbit U	023701		TOW						



Your innovative and Reliable partner

CRESCENT



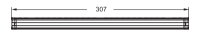


FEATURES

- 911 Signal exclusive Family C design with diamond-cutting techniques
- The most compact warning light to be certified under ECE R65 Class 2 regulations
- Versatile mounting options with specially designed brackets
- Solid and durable structure provides excellent weather
- Effective heat dissipation prolongs lifespan
- IP69K rated



SIDEWINDER





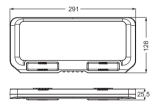


FEATURES

- Sleek and low-profile with high light intensity
 Extra wide lighting angle from 16° upwards and 8° downwards
- Utilizing modular design, the lengths can be customized from 1 to 6 modules, applicable for versatile vehicles including Ford, Dodge, Chevy etc
- Mortise and tenon joint design, quick and easy installation with brackets
- Foldable, minimized package reduces shipping cost and storage space
- Tough, anti-corrosive and water-resistant thermal plastic provides excellent heat dissipation
- Available in dual or triple colors



VISORMATE

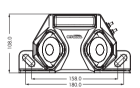


FEATURES

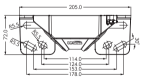
- Warning light available in single or dual colors
- 10-33V multi-voltage input
- Super fast mounting or dismantling with velcro tapes
- Customized text and color for different industries
- Adjustable backlight intensity for different scenarios
- ABS and UV-resistant frame assures long lifespan



RANAEYE







FEATURES

- Dual alarm system is utilized in case of malfunction
- Combination of audio and visual alerts with two back-up alarms and an integrated warning light
- A reserve-mounted speaker maximizes sound warning
- Universal mounting holes make it easy to install
- Reinforced nylon housing can resist 10G vibration Epoxy sealing protects the product from moisture, water or dust inaress



	Model		LED	Max Power		Flash Patterns		Operating Temperature		
	Crescent	023601	16pcs 3W	24W 12W(warning lights) 6W(backlight)	DC 10-33V -	12	TIR	IR -30 to 70°C	Surface mount or Bracket mount	SAE, CA T13 ECE R65, R10
		023602	8pcs 3W							
	Visormate	051901	8pcs 3W			19			Surface Mount	SAE, CA T13 R65 Class 1, R10
"		052001	16pcs 3W			21				

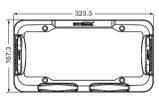
Model			Max Power		Flash Patterns		Operating Temperature		Certification	
	041101	12pcs 3W	15W	DC 10-33V	16	LIN		Bracket Mount		
Sidewinder	041102	24pcs 3W					-30 to 70°C		SAE J595, CA T13 ECE R65, R10	
	041103	36pcs 3W							EGE 1605, 1110	
Ranaeye	091301	8pcs 3W	6W(Warning light) 2W(Back-up alarm)		19	TIR		Bolt Mount	SAE J994(back-up alarm) SAE J595, CA Title 13, ECE R65 and R10 (warning light)	



Your innovative and Reliable partner









FEATURES

- 10-33V multi-voltage input
- Universal fit for all vehicles (sedan, SUV, pick-up truck etc) with a 12"x 6" license tag
- Water-proof connector provided for easy installation
- LED modules available in single, split, and dual colors with a
- Maximum 180° visibility horizontally and 120° vertically
- Provides full protection to the license tag without obstructing the
- information on it Frame made from ABS, UV, heat, water and corrosion resistant
- Full encapsulated LED modules with moisture, vibration and corrosion resistance

Model			Max Power		Flash Patterns		Operating Temperature		Certification
Хсоре	023201	24pcs 3W	36W	DC 10-33V	19	TIR	-30 to 70°C	Surface Mount	SAE J595 Class 1 CA T13
Acope	023202	48pcs 3W	44W	DC 10-33V	12	HK			











FEATURES

- Combination of warning and work light saves installation efforts and labor cost
- \bullet Integration of high and low beams; unique lens offers $8^{\circ},\,40^{\circ},\,60^{\circ}$ and 180° lighting angles; adjustable light intensity

 Color temperature of work light reaches 6000K, bright enough
- and friendly to eyes
- Screwless design with an incredibly robust, beautiful and energetic
- A pair of specially designed brackets are included for fast and secure mount
- Optional switch panel available for On/Off and flash pattern selection of warning light, and adjustment of light angle and intensity of work light
- IP69K rated

			Max Power		Flash Patterns		Operating Temperature			
Routemaster	140101	61pcs 3W	183W	DC 10-33V	12	TIR	-30 to 70°C	Bracket Mount	R10	