



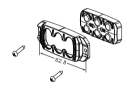


# **F3S / F6S**

#### **TECHNICAL SPECIFICATIONS**

Model	F3S		F6S	
Item	023801		023901	023902
Color	Single	Split	Single/Split	Dual
Voltage	DC 10-33V			
Max Power	9W		18W	9W
LED	6pcs 3W		12pcs 3W	
LENS	TIR			
Flash Patterns	19		19	12
Mount	3M Adhesive or Cover			
Operating Temperature	-30 to 70°C			
Certification	SAE J595 I,CA T13,ECE R65 I,R10 SAE J595 I,CA T13,ECE R65 II,R			3,ECE R65 II,R1

#### MOUNT- F3S

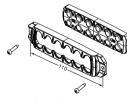




Mount with a cover

Mount with 3M

### MOUNT- F6S





Mount with a cover

Mount with 3M

## WIRING-F3S

#### Single/Split Color

RED - For power supply to 10-33VDC

BLACK --- GND

YELLOW - Synchronization, flash pattern selection and reset

- Connect YELLOW wires of all heads together for synchronization
  To change flash patterns, apply +VDC for less than 1 second and release
  Flash patterns will be reset when YELLOW wires are connected to RED wire for more than 5 seconds

#### WHITE - Alternation

With the power off, connect the wire from one lighthead to + VDC and leave the other unconnected. Their patterns will alternate when the lightheads are activated.

## WIRING-F6S

#### Single/Split Color

RED — For power supply to 10-33VDC

BLACK --- GND

GREEN ---- 50% Power

YELLOW - Synchronization, flash pattern selection and reset

- Connect YELLOW wires of all heads together for synchronization
  To change flash patterns, apply +VDC for less than 1 second and release
  Flash patterns will be reset when YELLOW wires are connected to RED wire for more than 5 seconds

WHITE - Alternation

With the power off, connect the wire from one lighthead to +VDC and leave the other unconnected. Their patterns will alternate when the lightheads are activated.

### **Dual Color**

BROWN --- Color 1 "+"

RED ----- Color 2 "+"

GREEN - 50% Power BLACK---- GND

YELLOW— For synchronization, flash pattern selection and reset

WHITE - Alternation

## **FLASH PATTERNS**

## F3S

1	Random (Default)	11	Single (All)
2	Single (Split)	12	Double (All)
3	Double (Split)	13	Quad (All)
4	Quad (Split)	14	Quint (All)
5	Quint (Split)	15	Ultra (All)
6	Ultra (Split)	16	Single-Quad (All)
7	Single-Quad (Split)	17	Single-H/L (All)
8	Single-H/L (Split)	18	Steady 2 (California)
9	ECE R65 Single (All)	19	Steady 4 (All)
10	ECE R65 Double (All)		

#### Single/Split Color

Single/Spin Color			
1	Random (Default)		
2	Single (Split)		
3	Double (Split)		
4	Quad (Split)		
5	Quint (Split)		
6	Ultra (Split)		
7	Single-Quad (Split)		
8	Single-H/L (Split)		
9	ECE R65 Single (All)		
10	ECE R65 Double (All)		
11	Single (All)		
12	Double (All)		
13	Quad (All)		
14	Quint (All)		
15	Ultra (All)		
16	Single-Quad (All)		
17	Single-H/L (All)		
18	Steady 2 (California)		
10	Stoody 4 (AII)		

#### **Dual Color**

Dual Color				
1	Steady 2 (Default)			
2	Steady 4 (All)			
3	Random (All)			
4	ECE R65 Single (All)			
5	ECE R65 Double (All)			
6	Single (All)			
7	Double (All)			
8	Quad (All)			
9	Quint (All)			
10	Ultra (All)			
11	Signle-Quad (All)			
12	Single-H/L (All)			

## 911 Signal Technology Inc.

Add:Room 701-702, Hengwei Building, No. 258, Tiangao Lane, Shounan Subdistrict, Yinzhou Area, Ningbo City, Zhejiang,China.

Tel: +86 574 89017911 +86 400 6757911

Fax: +86 574 82822560 Email: sales@911signal.com Website: www.911signal.com