Operation Manual

Version 1: Line (8 cores)

■ Warning function

Orange wire+ VDC, start [warning function].

Yellow wire touch+ VDC once (1 second), switch 11 flash patterns.

Yellow wire touch+ VDC three times (1 second), flash reset.

Green wire bond+ VDC, to start "LOW POWER" function.

Traffic directing function

Purple Wire bond + VDC, Traffic Directing "Lefl Arrow."

Blue Wire bond + VDC, Traffic Directing "Right Arrow."

Purple + Blue Wire bond + VDC, Traffic directing "Center Out".

Yellow wire touch+ VDC once (1 second), switch 6 flashpatterns.

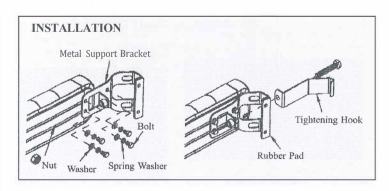
Yellow wire touch+ VDC three times (1 second), flash pattern reset.

Green wire bond + VDC, the implementation of "LOW POWER" function.

The flash pattern remains after restarting (power oft).

Operating Instruction

Color	Function	
Red	positive electricity	
White	negative electricity	
Purple	traffic directing-left	
	Taken () CA	
Green	low power	
Orange	warning function	
Blue	traffic directing-right	
Yellow	flash switch	



Warring Patterns

vi airing ratterns	
FP#	Flash Patterns
1	Six (all)
2	Single (all)
3	Double (all)
4	Kit Sean
5	Quad (all)
6	Outside-In Single
7	Outside-In Ultra
8	Side-by-Side Single
9	Side-by-Side Ultra
10	Single (split)
11	Ultra (all)
9 10	Side-by-Side Ultra Single (split)

Traffic Pattems

FP#	Flash Patterns
1	Sweep Single
2	Sweep Double
3	Solid
4	Solid End-Double
5	Solid Chaser
6	Blink Double

^{*} Priority: Traffic directing> Warning function

^{*}Traffic directing, warning function includes flash memory function.