



Select for each side mounted directional lamp the desired pattern.

Apply Yellow wire to Red Wire
 -Less than 1 sec. for next pattern
 -Between 1-3 sec for previous pattern
 -Between 3-5 sec. for factory default pattern
 -More than 5 sec. for pattern 13

Pattern	Description	Pattern	Description
1	1x Flash 75FPM SIM. Ph1	16	4x Flash 150FPM SIM. Ph1
2	1x Flash 75FPM SIM. Ph2	17	4x Flash 150FPM SIM. Ph2
3	1x Flash 75FPM Altern.	18	4x Flash 150FPM Altern.
4	1x Flash 120FPM SIM. Ph1	19	3x Flash 75FPM SIM. Ph1
5	1x Flash 120FPM SIM. Ph2	20	3x Flash 75FPM SIM. Ph2
6	1x Flash 120FPM Altern.	21	3x Flash 75FPM Altern.
7	2x Flash 75FPM SIM. Ph1	22	5x Flash 150FPM SIM. Ph1
8	2x Flash 75FPM SIM. Ph2	23	5x Flash 150FPM SIM. Ph2
9	2x Flash 75FPM Altern.	24	5x Flash 150FPM Altern.
10	2x Flash 120FPM SIM. Ph1	25	Steady - Single
11	2x Flash 120FPM SIM. Ph2	26	Steady Burn
12	2x Flash 120FPM Altern.	27	Modulation
13 DEFAULT	4x Flash 75FPM SIM. Ph1	28	2 Double Flash,2 Triple Alt.
14	4x Flash 75FPM SIM. Ph2	29	4 Single Flash ,2 Quad Flash Alt.
15	4x Flash 75FPM Altern.		

Once both lamps have been programmed you connect the yellow wire of each lamp together, when powering them both up you should see the lamps flash as programmed