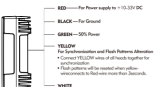




WIRING





 Group 2 Heads: (WHITHE-Wire not Connected to RED) will synchronously flash

BROWN - LED Color 1 "+" RED - LED Color 2 "+" BLACK - GND GREEN - 50% Power YELLOW - For Synchronization, flash pattern selection and reset

 Connect the YELLOW wires from each lighthead together. Their patternswill be synchronized when the lightheads

 To advance to the next pattern.apply+VDC for lessthan I second and release. To cycle backwards to the previous pattern, apply+VDC

for 1 to 5 seconds. To reset to the factory steady 2pattern,apply+VDC for more than 5 seconds.

WHITE - Alternation

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

SINGLE & SPLIT FLASH PATTERNS

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	Signle-Quad (All)
7	Signle-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)		

DUAL FLASH PATTERNS

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

MOUNT







1	Steady 2 (Default)	7	Double (All)
2	Steady 4 (All)	8	Quad (All)
3	Random (All)	9	Quint (All)
4	ECE R65 Single (All)	10	Ultra (All)
5	ECE R65 Double (All)	11	Single-Quad (All)
6	Single (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.911sianal.com

NR6T DUAL Color Sheet of Wire and LED

Combinations

Opt.1

Opt.2

Opt.3

Opt.4

Opt.5

Opt.6

LED

WIRE

BROWN

White

White

White

Blue

Blue

Red

RED

Red

Blue

Amber

Red

Amber

Amber