



WIRING INSTRUCTIONS

RED	Apply to Positive for Activation of MODE 1
WHITE	Apply to Positive for Activation of MODE 2
RED + WHITE	Apply to Positive for Activation of MODE 3
BLACK	Apply to Negative for Ground
GREEN	Momentarily Apply to Negative for Colour Selection
<i>Whilst Activated, each MODE can be programmed independently to feature Single, Dual and Triple Colour Combinations by using the GREEN wire.</i>	
GREY	Momentarily Apply to Negative for Pattern Change
<i>Whilst Activated, each MODE can be programmed independently to feature the Same or Different Flash Pattern by using the GREY wire.</i>	
YELLOW	Connect to Synchronise Multiple Units

WARNING NOTICE

HIGH INTENSITY BRIGHTNESS

DO NOT STARE DIRECTLY INTO LIGHT

FLASH PATTERN LIST

SINGLE COLOUR MODE		DUAL & TRIPLE COLOUR MODES	
P1	FULL – Slow Single Flash 75FPM *A*	P1	FULL – Slow Single Flash 75FPM *A*
P2	FULL – Slow Single Flash 75FPM *B*	P2	FULL – Slow Single Flash 75FPM *B*
P3	FULL – Fast Single Flash 120FPM *A*	P3	FULL – Fast Single Flash 120FPM *A*
P4	FULL – Fast Single Flash 120FPM *B*	P4	FULL – Fast Single Flash 120FPM *B*
P5	FULL – Hyper Single Flash 375FPM *A*	P5	FULL – Hyper Single Flash 375FPM *A*
P6	FULL – Hyper Single Flash 375FPM *B*	P6	FULL – Hyper Single Flash 375FPM *B*
P7	FULL – Slow Double Flash 75FPM *A*	P7	FULL – Slow Double Flash 75FPM *A*
P8	FULL – Slow Double Flash 75FPM *B*	P8	FULL – Slow Double Flash 75FPM *B*
P9	FULL – Fast Double Flash 120FPM *A*	P9	FULL – Fast Double Flash 120FPM *A*
P10	FULL – Fast Double Flash 120FPM *B*	P10	FULL – Fast Double Flash 120FPM *B*
P11	FULL – Slow Triple Flash 75FPM *A*	P11	FULL – Slow Triple Flash 75FPM *A*
P12	FULL – Slow Triple Flash 75FPM *B*	P12	FULL – Slow Triple Flash 75FPM *B*
P13	FULL – Slow Quad Flash 75FPM *A*	P13	FULL – Slow Quad Flash 75FPM *A*
P14	FULL – Slow Quad Flash 75FPM *B*	P14	FULL – Slow Quad Flash 75FPM *B*
P15	FULL – Fast Quad Flash 150FPM *A*	P15	FULL – Fast Quad Flash 150FPM *A*
P16	FULL – Fast Quad Flash 150FPM *B*	P16	FULL – Fast Quad Flash 150FPM *B*
P17	CA T13 – Single Flash 75FPM	COLOUR SELECTION	
P18	CA T13 – Double Flash 75FPM	G1	Colour 1 Only
P19	NFPA – Quad Flash 75FPM	G2	Colour 2 Only
P20	COMBO – Variable Speed Flash	G3	Colour 3 Only
P21	COMBO – 2 Double + 2 Quad Flash	G4	Colours 1 + 2 Only
P22	COMBO – 4 Single + 2 Triple Flash	G5	Colours 1 + 3 Only
P23	FULL – Random Autorun	G6	Colours 2 + 3 Only
P24	FULL – Steady-Burn @ 50%	G7	Colours 1 + 2 + 3

GROUPING

PROGRAMMING

SIMULTANEOUS GROUPING	<i>To Simultaneously flash all your lights together in one group with the same pattern at the same time, select the exact same PATTERN for each light featuring the same group, for example, all "A" or all "B".</i>	NEXT PATTERN	Apply GREY wire to Negative for < 1 Second
	ALTERNATING GROUPING	<i>To Alternate flash your lights in two separate groups, select "A" pattern for your first group of lights, and select "B" pattern for your second group but both groups must feature the same PATTERN to allow the two groups to alternate flash.</i>	PREVIOUS PATTERN
FACTORY RESET			Apply GREY wire to Negative for ≥ 4 Seconds