MICRO-THIN Series L.E.D. Perimeter Lights



WIRING INSTRUCTIONS			
RED	Connect to Positive for Activation		
BLACK	Connect to Negative for Ground		
WHITE	Connect all WHITE wires to enable synchronisation		
YELLOW	Momentarily Connect to Negative for Pattern Change		

WARNING NOTICE

HIGH INTENSITY BRIGHTNESS - DO NOT STARE DIRECTLY INTO LIGHT

FLASH PATTERN LIST				
P1	FULL – Single Flash *A*	P14	FULL – Triple Flash *B*	
P2	FULL – Slow Single Flash *C*	P15	FULL – Quad Flash *B*	
P3	FULL – Double Flash *A*	P16	FULL – Octa Flash *B*	
P4	FULL – Slow Double Flash *C*	P17	SPLIT – Single Flash *C*	
P5	FULL – Triple Flash *A*	P18	SPLIT – Double Flash *C*	
P6	FULL – Quad Flash *A*	P19	SPLIT – Quad Flash *C*	
P7	FULL – Slow Quad Flash *C*	P20	SPLIT – Octa Flash *C*	
P8	FULL – Octa Flash *A*	P21	SPLIT – Variable Speed Single Flash *C*	
P9	FULL – Slow Octa Flash *C*	P22	SPLIT – Variable Speed Double Flash *C*	
P10	FULL – Hyper Flash *C*	P23	S.O.S. Flashing Sequence	
P11	FULL – Ultra Flash *C*	P24	COMBINATION Sequence (1, 8, 3, 9, 4, 18)	
P12	FULL – Single Flash *B*	P25	COMBINATION Sequence (2, 7, 9, 11, 19, 21)	
P13	FULL – Double Flash *B*	P26	CRUISE - Steady-On	

GROUPING		
SIMULTANEOUS GROUPING	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" or all "C".	
ALTERNATING GROUPING	To Alternate flash your lights in two separate groups, select "A" for your first group of lights, and select "B" for your second group but both groups must feature the same PATTERN to allow the two groups to alternate flash.	

FUNCTION	PROGRAMMING
NEXT PATTERN	Connect YELLOW wire to Negative for 1 Second
PREVIOUS PATTERN	Connect YELLOW wire to Negative for 3 Seconds
FACTORY RESET	Connect YELLOW wire to Negative for 5 Seconds