

WIRING INSTRUCTIONS						
SINGLE COLOUR (3 WIRES)		DUAL COLOUR (4 WIRES)				
BLACK	Connect to Negative for Ground	RED	Connect to Positive for Activation of COLOUR 1			
		BLUE	Connect to Positive for Activation of COLOUR 2			
BLUE	Apply Constant Positive Power for <b>NIGHT</b> Mode reducing brightness intensity by 30% *Single Colour Version Only*	***Combine both RED + BLUE wires to Activate COLOUR 1 & 2***				
RED	Apply Constant Positive Power to <b>RED</b> wire to Activate Primary Warning Mode					
YELLOW	Apply Momentary Positive Power for Pattern Change (Connect YELLOW wires to enable SYNC)					

FUNCTION	PROGRAMMING		
NEXT PATTERN	Connect YELLOW wire to Positive for 1 Second		
FACTORY RESET	Connect YELLOW wire to Positive for 5 Seconds		

	FLASH PATTERN LIST				
SINGLE COLOUR		DUAL COLOUR (ALTERNATING)			
P1	FULL – Single Flash @ 125FPM – Group "A"	P1	FULL – Single Flash @ 125FPM		
P2	FULL – Single Flash @ 125FPM – Group "B"	P2	FULL – Double Flash @ 125FPM		
P3	SPLIT – Single Flash @ 125FPM	P3	FULL – Quad Flash @ 125FPM		
P4	FULL – Double Flash @ 125FPM – Group "A"	P4	ROTATING – Normal Speed – Twin Rotator		
P5	FULL – Double Flash @ 125FPM – Group "B"	P5	ROTATING – Fast Speed – Twin Rotator		
P6	SPLIT – Double Flash @ 125FPM	P6	COMBO – FULL (3) Single + (3) Quad Flash		
P7	FULL – Quad Flash @ 125FPM – Group "A"	P7	COMBO – FULL (3) Double + (3) Quad Flash		
P8	FULL – Quad Flash @ 125FPM – Group "B"	P8	COMBO – (3) Single Flash + (6) Normal Twin Rotator		
P9	SPLIT – Quad Flash @ 125FPM				
P10	ROTATING – Normal Speed – Twin Rotator	P9	COMBO – (3) Quad Flash + (6) Fast Twin Rotator		
P11	ROTATING – Fast Speed – Twin Rotator				
P12	COMBO – FULL (3) Single + (3) Quad Flash		WARNING NOTICE HIGH INTENSITY WARNING LIGHT DO NOT STARE DIRECTLY INTO LIGHT		
P13	COMBO – FULL (3) Double + (3) Quad Flash				
P14	COMBO – (3) Single Flash + (6) Normal Twin Rotator				
P15	COMBO – (3) Quad Flash + (6) Fast Twin Rotator				
P16	FULL – Strobe Intensity Flash				
P17	CRUISE – Steady-On @ 50% Brightness				