

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 NIGHT 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 RED 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				