

Beacon, amber glass 12/24V

Instruction manual



FEATURES

- Surface mounting holes, accessible from the lamp base
- Operating voltage 10~30 VDC
- 18 flash patterns

OPERATING INSTRUCTION

- Connect RED wire to + VDC – Fuse @2A.
- Connect BLACK wire to chassis ground.
- Tap BLUE wire to BLACK wire quickly to select next flash pattern.
- Tap BLUE wire to BLACK wire for more than 5 sec. to turn the unit off.

DIM MODE

- Connect (+)VDC to the WHITE colour wire to DIM the strobe light; this will reduce the brightness by 30% from the original.

SYNCHRONISED FLASH

- Connect YELLOW wires of all units together and set all units to the required synchronised pattern.

ALTERNATE FLASH

- Connect YELLOW wires of all units together and set all units to either phase 1 or phase 2 of that alternate pattern. Units set on phase 1 will alternate with units set on phase 2.

FLASH PATTERN

PA1	ECE R65 Single Flash 120FPM PH1 (Default)
PA2	ECE R65 Single Flash 120FPM PH2
PA3	ECE R65 Double Flash 120FPM PH1
PA4	ECE R65 Double Flash 120FPM PH2
PA5	ECE R65 Quad Flash 120FPM PH1
PA6	ECE R65 Quad Flash 120FPM PH2
PA7	ECE R65 Rotate 120FPM PH1
PA8	ECE R65 Rotate 120FPM PH2
PA9	SAE/T13 Single flash 75 FPM Color1 PH1
PA10	SAE/T13 Single flash 75 FPM Color1 PH2
PA11	SAE/T13 Double flash 75 FPM Color1 PH1
PA12	SAE/T13 Double flash 75 FPM Color1 PH2
PA13	SAE/T13 Quad flash 75 FPM Color1 PH1
PA14	SAE/T13 Quad flash 75 FPM Color1 PH2
PA15	SAE/T13 Rotate 75 FPM Color1 PH1
PA16	SAE/T13 Rotate 75 FPM Color1 PH2
PA17	Steady burn – Color 1(100% to PWM30%)
PA18	OFF