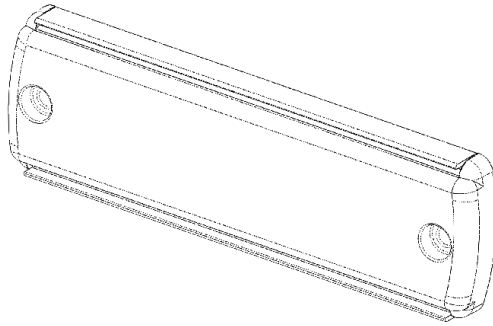


Strobe light, extra flat 12/24V

Instruction manual (R1)



FEATURES

- Two mounting holes, accessible from the front or rear side of the lamp
- Operating voltage 10~30 VDC
- 22 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.

DIM MODE

- WHITE wire will dim the light. Connect WHITE wire to BLACK wire to reduce the brightness by 70% from the original.

SYNCHRONISED FLASH

- Connect BLUE wires of all units together and set all units to the required synchronised pattern. Note that all units must have the same pattern prior to sync.
- **NOTE: (R1) 19771-03 Strobe light can only be synchronised with other 19771-03 (R1) strobe lights.**

ALTERNATE FLASH

- Connect BLUE 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 PH1
PA2	ECE R65 Single Flash PH2
PA3	ECE R65 Single Flash ALT
PA4	ECE R65 Double Flash PH1
PA5	ECE R65 Double Flash PH2
PA6	ECE R65 Double Flash ALT
PA7	ECE R65 Quad Flash PH1
PA8	ECE R65 Quad Flash PH2
PA9	ECE R65 Quad Flash ALT
PA10	SAE R65 SINGLE FLASH PH1
PA11	SAE R65 SINGLE FLASH PH2
PA12	SAE R65 SINGLE FLASH ALT
PA13	SAE R65 Double FLASH PH1
PA14	SAE R65 Double FLASH PH2
PA15	SAE R65 Double FLASH ALT
PA16	SAE R65 Quad Flash PH1
PA17	SAE R65 Quad Flash PH2
PA18	SAE R65 Quad Flash ALT
PA19	Module Flash Sim
PA20	Module Flash ALT
PA21	Steady Burn
PA22	OFF