



LED3DV

Features

- Dual Voltage 12/24V
- 15 Flash Patterns

Operating Instructions

- Connect **RED** wire to +VDC (Live) – Fuse @ 2A
- Connect **BLACK** wire to Neutral (Chassis Ground)

Functions

- To select next flash pattern connect **BLUE** wire to **BLACK** wire momentarily
- To turn off the unit connect **BLUE** wire to **BLACK** wire for more than 5 sec.
- **Synchronised Flash:** Choose a flash pattern capable of synchronised operation and set all units to that flash pattern. Connect **YELLOW** wires of all units together.
- **Alternate Flash:** Choose a flash pattern capable of alternate flash and set all units to either Phase 1 or Phase 2 of that pattern. Connect **YELLOW** wires of **all** units together. Units set on Phase 1 will alternate with units set on Phase 2.

Pattern No.	Pattern	Synchronise	Alternate
PA1	Single Alert 150 – Phase 1	✓	✓
PA2	Single Alert 150 – Phase 2	✓	
PA3	Single Alert 75– Phase 1	✓	✓
PA4	Single Alert 75 – Phase 2	✓	
PA5	Single Alert 375 – Phase 1	✓	✓
PA6	Single Alert 375 – Phase 2	✓	
PA7	Single Flash 150 – Phase 1	✓	✓
PA8	Single Flash 150 – Phase 2	✓	
PA9	Single Flash 75 – Phase 1	✓	✓
PA10	Single Flash 75 – Phase 2	✓	
PA11	Double Flash 150 – Phase 1	✓	✓
PA12	Double Flash 150 – Phase 2	✓	
PA13	Double Flash 75 – Phase 1	✓	✓
PA14	Double Flash 75 – Phase 2	✓	
PA15	Comet Flash 75	✓	-
PA16	Action Flash	-	-
PA17	Module Flash	-	-
PA18	Comet Alert	✓	-
PA19	Action Scan	-	-
PA20	Single Alert	-	-
PA21	Steady – High	N/A	N/A
PA22	Steady – Low	N/A	N/A
PA23	Off	N/A	N/A



907-5955 – Amber 3 LED Warning Module

907-5959 – Red 3 LED Warning Module

907-5968 – Green 3 LED Warning Module