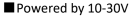
H800 Dual Color Hideaway Light





- Each unit consists of 8 Pcs 3-watt high-intensity LEDs
- Dual color is available (amber-blue, amber-white, blue-white, red-blue, and red-white)
- 32 Flash Patterns with Pattern Memory
- Install the LED module into a 1" cut-out in the existing headlight or taillight lamp assembly or use the mounting flange to mount it to the vehicle surface wherever desired.
- Good for surface or internal mount within headlight, tail light, and various setups on personal emergency vehicles
- Multiple modules can be wired together for synchronized flash.



H800 Dual Color Hideaway Light

♦ Specifications

Voltage: DC 10 - 30 V

Amperage: 0.7 amps max per module at

12.8V

Dimensions: 1" H x 11/2" Diameter Overall



◆Wiring Instruction

Red Positive+, color 1
Green Positive+, color 2

Black Negative-, to Chassis ground

Amber -- Flash pattern change and Synchronization

Blue -- Alternating

Note 1: Connect Red wire OR / AND Green wire to realize Alternating;

Click amber wire to Red OR/AND Green wires to change the flash patterns.

Note 2: Synchronization -- Connect Amber wires of all LED modules together at the same flash patterns for synchronization .

- A. Apply 12V+ power to the red / Green wire and apply Ground to the black wire to turn the unit on.
- B. Connect the red /Green wires of two or more light heads together; connect the black wires of two or more light heads together then hold the amber wire (flash pattern changer) to red /green wires for 3 seconds then take the amber wire away immediately, tapping the amber wire to the red / green wires, the steady burn pattern is selected.
- C. Connect amber wires together to realize the synchronization .

Note 3: Alternating---to sync two or more light heads together.

Follow A-B then tapping blue wire to red/green wire to realize alternating function .

♦ Flash Patterns

P1-Single 75 Ph1	P12-Double 120 Alt	P23-Quint 150 Ph2
P2-Single 75 Ph2	P13-Quad 75 Ph1	P24-Quint 150 Alt
P3-Single 75 Alt	P14-Quad 75 Ph2	P25-Steady-Single
P4-Single 120 Ph1	P15-Quad 75 Alt	P26-Steady Burn
P5-Single 120 Ph2	P16-Quad 150 Ph1	P27-Fast –Slow Modulation
P6-Single 120 Alt	P17-Quad 150 Ph2	P28-2 Double,2 Triple Alter
P7-Double 75 Ph1	P18-Quad 150 Alt	P29-4 Single,2 Quad
P8-Double75 Ph2	P19-Triple 75 Ph1	P30-Denary Left Flash
P9-Double 75 Alt	P20- Triple 75 Ph2	P31-Denary Right Flash
P10-Double 120 Ph1	P21- Triple 75 Alt	P32-Off
P11-Double120 Ph2	P22-Quint 150 Ph1	