PosiStrobe DayLite JP™

Rear Position / Strobe LED light



P/N: AVE-PSPSYW-D01 Mod(1)







Specification

Dimensions (inches):

45.3 mm x 56 mm x 30 mm Dimensions (mm):

1.785" x 2.206" x 1.18"

Weight: 67 g / 2.363 oz

Operating Voltage Range: 9 - 18 VDC

Input Current - Position: 0.28 A @14V

Input Current - Strobe: 3.5 A @14V (peak)

Average Current Consumption 0.56 A per Frame - Strobe:

Average Current Consumption

0.8 A per Frame - Pos and Strobe:

4 W @14V Input Power - Position

49 W @14V (peak) Input Power - Strobe:

Repetition Rate of Strobe: 48 cycles per minute

Fuse (Circuit Breaker) 5A for position Recommendation: 5A for strobe

from -55°C to +85°C **Operating Temperature:**

from -67°F to +185°F

Overheat Protection: Yes (+85°C / +185°F)

Recommended Size of M3, #6-32 **Mounting Screw:**

Reverse Polarity Protection: Yes

Transient Voltage: 60V at 2sec max, both polarities

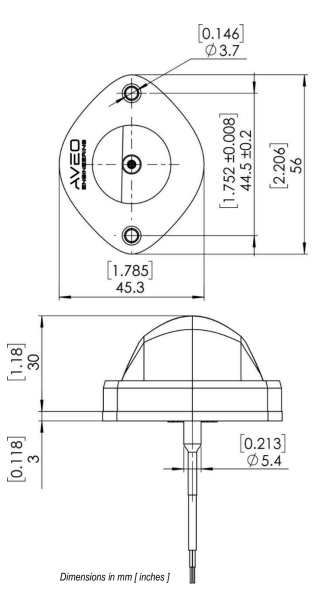
Under-Voltage Protection Yes (9V)

(lockout):

Over-Voltage Protection Yes (18V) (lockout):

Waterproof, Dust-proof, Yes Vibration-proof:

Drawing



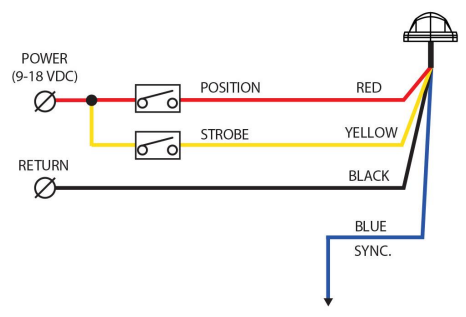
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Wiring Diagram



Wire length from base of unit 10.00 inch min.

VCCP - AWG 20, Positive power supply line for position
VCCS - AWG 20, Positive power supply line for strobe
BLACK - GND - AWG 20, Common negative power supply line

BLUE - SYNC - AWG 20, Synchronization line

Note:

- No external power supply or strobe unit
- Light synchronisation feature Connecting the blue wires from each Aveo light together (and not to the ground or positive terminals on the battery) should make that the lights are flashing together
- All lights with common SYNC must be powered.

Rate of Strobe:

