





P/N Green: AVE-DVPNGSYG-D01 P/N Red: AVE-DVPNRSYG-D01

DroneV GS[™]

World's Smallest, Lightest and Brightest 3-in-1 Light for UAVs and Larger Drone

Navigation Green Navigation Red Rear Position White Strobe Green

Incredibly tiny micro-circuitry featuring all the proprietary advantages of Aveo technology are packed into an extremely light aerodynamic form factor.



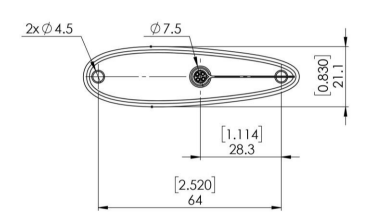


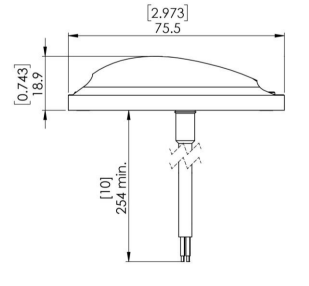
Specification

Date of Issue: 27 April 2023

Dimensions (mm):	75.5 mm x 21.1 mm x 18.9 mm
· ,	2.973" x 0.830" x 0.744"
Dimensions (inches):	
Weight:	30 g / 1.058 oz
Operating Voltage Range:	9 – 18 VDC
Input Current – Nav/Position:	0.2 A @14V
Input Current – Strobe:	0.36 A @14V (peak)
Average Current Consumption per Frame – Strobe:	0.06 A
Input Power – Nav/Position:	2.8 W @14V
Input Power – Strobe:	5.04 W @14V (peak)
Repetition Rate of Strobe:	48 cycles per minute
Fuse (Circuit Breaker) Recommendation:	2.5 A for position 2.5 A for strobe
OperatingTemperature:	from -40°C to +85°C from -40°F to +185°F
Overheat Protection:	Yes (+85°C / +185°F)
Recommended Size of Mounting Screw:	M3, #6-32
Reverse Polarity Protection:	Yes
Transient Voltage:	50V/1s
Under-Voltage Protection (lockout):	No
Over-Voltage Protection (lockout):	No
Waterproof, Dust-proof, Vibration-proof:	Yes

Drawing





Dimensions in mm / inches







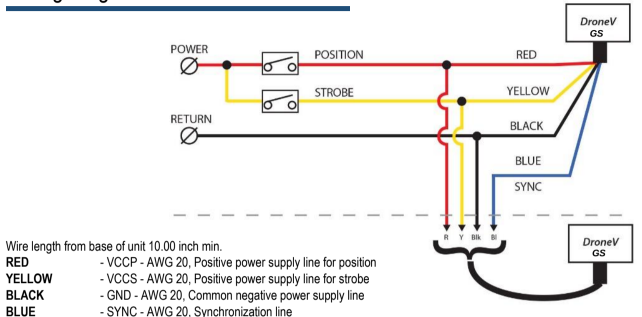




P/N Green: AVE-DVPNGSYG-D01 P/N Red: AVE-DVPNRSYG-D01

DroneV GS[™]

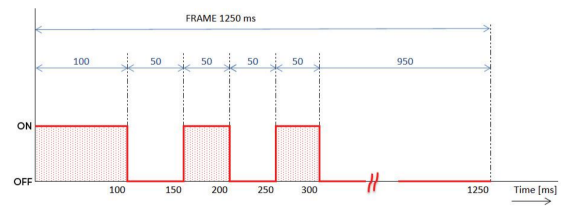
Wiring Diagram



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:



NOT APPROVED FOR INSTALLATION ON CERTIFIED AIRCRAFT THIS IS NOT A TSO CERTIFIED LIGHT