



# **ULTRA DAYLITE**<sup>™</sup>

P/N: AVE-WPSTR/G-65T Mod ()

#### Navigation / Position / Strobe LED light

At only 34 millimeters in height (1.34 inch) the new Ultra DayLite is a value light that does not sacrifice anything in performance or standards as other economy-priced lights offered by the competition. Our exclusive and highly advanced optics and chrome reflector system, our unmatched power and led management circuitry and our famous lowest-drag profile in the industry are all combined into a product that gives you unmatched POWER and FEATURES. Lower, narrower and shorter PLUS much lighter than industry lights in this category!

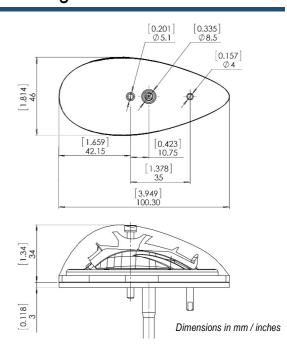




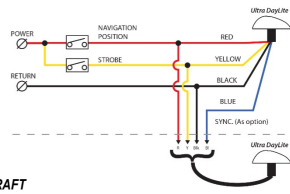
## Specification

Dimensions (mm):	100.3 mm x 46 mm x 34 mm
Dimensions (inches):	3.949" x 1.814" x 1.34"
Weight (g):	127 g
Weight (oz):	4.48 oz
Operating Voltage Range:	9 – 36 VDC
Input Current – Position / Nav - green:	0.30A @28V, 0.61A @14V, 0.86A @9V
Input Current – Position / Nav – red:	0.24A @28V, 0.47A @14V, 0.77A @9V
Input Current – Strobe:	1.3A @28V, 2.3A @14V, 2.8A @9V
Output Power – Position / Nav - green:	7.6 W
Output Power – Position / Nav - red:	5.6 W
Output Power – Strobe:	23.4 W (@9-18 VDC)
	34.1 W (@18-36 VDC)
Repetition Rate of Strobe:	50 cycles per minute
Ambient Temperature:	from -55°C to +85°C from -67°F to +185°F
Overheat Protection:	YES (+85°C)
Recommended size of mounting screw:	M4
Reverse Polarity Protection:	YES
Transient Voltage:	80V at 2sec max, both polarities
Under-Voltage Protection (lockout):	YES (9V)
Over-Voltage Protection (lockout):	YES (36V)
Waterproof, Dust-proof, Shock-proof, Vibration-proof:	YES

## Drawing



## Wiring Diagram



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