

New from Aveo

Real-Time In-Cockpit LED Aircraft Lights Status Monitor

World's Smallest LED Anticollision Light

Remote Touch Control Interior LED Light

Disc Shape LED Emergency Light

LED Check™

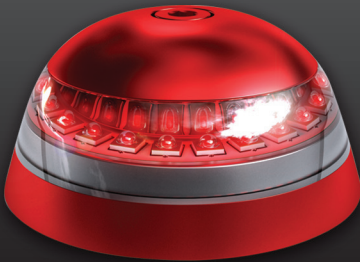


One of the concerns when flying at night is the operational status of your lights, and though it is a part of every good night flight preflight, there is no existing aircraft lighting system (certified or uncertified) today that provides real time warning to the pilot of the operational status and level of brightness of his aircraft's lights EXCEPT for the lights manufactured by AveoEngineering.

Our exclusive LEDCheck™ system actually monitors the individual LED operational status of every light, providing an in-cockpit warning of the failure of individual LEDs and providing a color signal as to whether the lights still exceed TSO output level requirements or not. The system shows green if ALL individual LEDs in the light are working, it shows a yellow indicator light if one or more leds have failed in a light but the lights remain above the TSO output levels, and the system shows a red indicator if enough leds have failed or the complete light has failed and is therefore not outputting to TSO standard.

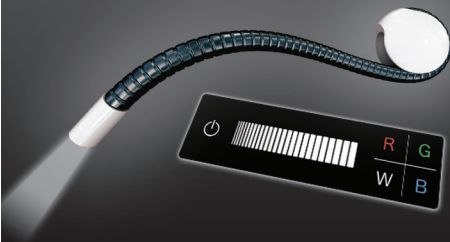


RedBaron Mini™



The RedBaron Mini™ is a cousin to the RedBaronXP, the world's smallest and brightest total coverage LED anticollision light. The new RedBaron Mini™ resulted from requests by high-performance racing aircraft, super lightweight UAVs in the defense industry, and aircraft/helicopter manufacturers who wanted an upper and lower anti-collision light due to mounting area constraints. The answer came in this incredible new light, only 27 mm high and only 110 grams in weight. Exceeding all TSO intensity requirements and all DO-160F environmental requirements, the RedBaron Mini™ is now the world's smallest anti-collision light.

EyeBeam Flex™



The incredible success of the touch-control EyeBeam series of products led aircraft manufacturers to request a flexible neck adjustable LED interior aircraft light that featured a remote-mount touch control to make it easy for pilots or passengers to turn their lights on without a gymnastics exercise. Anodized aluminum flexible neck, and designer mounting base make this easily the coolest light in the aviation world.

Aveo Satellites™



Aveo introduces the Satellites™, temporary, mobile, emergency LED lighting for helipads, airports, or police/fire/rescue and personal vehicle emergency uses. Available soon in a variety of diameters, features, colors and materials. Remote control option and NVG (night vision goggle) versions.

Light Years Ahead !!!