

AVEOFLASH LIGHTING

AVEO RED BARON MINI LED LIGHT



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.
 WhiteP/N 11-10534
 Red.....P/N 11-15481

AVEO REDBARON XP - LED ANTICOLLISION LIGHT™



The RedBaron series of anticollision lights were designed for certified aircraft requirements. They represent the cutting edge in optics design and the use of LED arrays that have been optimized for coverage patterns. The exclusive Aveo RockyReflectors™ are what separates these lights from any in the industry, and they have been molded after exhaustive modeling and testing in their parent company's world class LED-array measurement lab. The RedBaronXP™ version incorporates 36 of the brightest LEDs available in the world today, with chromacity and intensity compliant to all international aviation and safety standards. The optical performance is incredible, and these are the ideal replacement unit for any anticollision light system in existence.

For Experimental Use Only. Not FAA Approved.
 WhiteP/N 11-08423
 Red.....P/N 11-08424

AVEO REDBARON ADAPTER



If you are replacing a Whelen anticollision light, this adapter by Aveo is designed to match up perfectly with your existing mounting site. Adapter works for following Whelen models:
 • A450 • A470A • 7108001 • 7108006 • 7108051
 • 7105500 • 7105501 • 9052001 • 9052051
 Specifications: Universal holes (4x1.75" x 4x1.625", 4x1.25").
 Color: Silver.....P/N 11-10631

AVEO MAXX HERCULES LED LANDING / TAXI / WIGWAG LIGHT



Designed for those of you that want your plane to look like a jumbo jet in the pattern, we went to our skunk works and using our AveoMaxiChip™ technology, we built you the ultimate landing light. The Hercules™ is nonpareil in the industry as verified by test pilots at major aircraft manufacturers in night runway tests against all our competitors' lights. Again, featuring the landing, taxi, and wigwag functions, the Hercules™ is also available with TCAS activation for recognition mode.

Voltage input 9 to 32 VDC, please remove legacy strobe boxes first!
 30(Brightest) Without Bracket.....P/N 11-10639
 20 With BracketP/N 05-06493
 20 Without BracketP/N 11-10643

AVEO BORG MINI™ CARGO STEP LIGHT



Aveo Borg Mini™ Cargo Step Light. Cargo / Wheel Well / Step LED light **For Experimental Use Only.**
 P/N 11-15179

AVEO EYEBEAM MINI



Aveo's incredible capacitive-sensing technology from its highly popular EyeBeam Touch™ products has now been engineered into an even smaller footprint, providing a one-color LED cabin/cockpit/area lighting product for those with limited installation space or only simple lighting needs. With one light finger touch you can control the power and the brightness scale and the light easily swivels to put the beam where you want it. No mechanical switches to fail, no bulbs to burn out. The EyeBeam Mini™ comes with a variety of easily-applied color faceplates, with standard colors of silver and black. The EyeBeam Mini™ is made from anodized aircraft grade aluminum. Cockpit and cabin lighting, especially on aircraft, helicopters, boats, recreational vehicles and trucks are plagued by problems from vibration... the EyeBeam™ product line from AveoEngineering overcomes this with a vibration-proof product that has the exclusive Aveo lifetime warranty. Featuring: • 9-32 volt input range • No external power supply • Swiveling light permits light beam control • Capacitive sensing touch controls • No mechanical switches to fail • Exclusive Lifetime Warranty • Unmatched circuit technology.

Silver.....P/N 11-09678
 Black.....P/N 11-09679

AVEO EYEBEAM DOME



EyeBeam Dome™ - Remote Touch Control Interior LED Light The EyeBeam Dome was developed to meet the requests of an interior dome light for all aircraft, that would complement the amazing Aveo EyeBeam products, and their unique touch-controls.

Long gone are the days of mechanical switches which can corrode and spark, etc. Available with a remote control finger-slide panel for intensity and operation.

Black.....P/N 11-10627
 Silver.....P/N 11-10629

AVEO EYEBEAM MB™ COCKPIT & CABIN LIGHT



The Aveo EyeBeam MB™ uses a single microswitch button to control cockpit and cabin lights. This "EyeBeam Mini-sized" light features a swiveling enclosure to direct light where you need it simply and quickly. Standard aluminum colors available are anodized black or anodized silver.

Cockpit and cabin lighting, especially on aircraft, helicopters, boats, recreational vehicles and trucks are plagued by problems from vibration.... the EyeBeam MB™ overcomes this with a vibration-proof product.

Silver.....P/N 11-19336
 Black.....P/N 11-19335

AVEO MICROMAXLITE ANTI-COLLISION LED LIGHT WHITE



Fully D0-160 tested and weighing less than 30 grams, MicroMax™ will help you comply with all the tightening and future regulations around operating small UAVs/MiniDrones and ensure SAFETY is included in your flight operations. Available in Red or

White, the patented MicroMax™ provides a 360 degree arc of coverage. An amazing product from Aveo's famous engineering prowess, which has made it the world market leader in UAV lighting by a wide margin. Note: Not Approved for installation on Certified Aircraft. This is not a TSO Certified Light.

WhiteP/N 05-26402
 Red.....P/N 05-26403

AVEO MAXX ATLAS LED LANDING / TAXI / WIGWAG LIGHT



Aveo's most compact 3-mode light featuring landing, taxi, and wigwag recognition functions, the Atlas™ is 2x to 5x brighter than the rest of its industry competitors. With a variety of mounting options that are part of the rear heat sink variations themselves, the Atlas™ also has optional built-in TCAS signal activation to act as an automatic recognition light.

Voltage input 9 to 32 VDC, please remove legacy strobe boxes first!
 15(Brightest) Without Bracket.....P/N 11-10647

EL