NVIS LIGHTING COMPONENTS

Since 1995 ASU has designed, manufactured, and installed more night vision imaging systems than any other. With 1,500 aircraft modifications for night vision operations worldwide, ASU is your trusted partner for custom NVIS lighting solutions.



NVonics® by

AVIATION SPECIALTIES UNLIMITED, INC. +1.208.426.8117 | WWW.ASU-NVG.COM

LIGHTING UNITS

ASU offers various NVIS lighting unit options, from cabin lights to utility lights, annunciators, and more. Our team will design a custom design if we don't already have a solution to meet your needs.

CAUTION WARNING PANELS & SEGMENTS

Modernizing with a replacement NVIS LED Solid State Caution Warning Panel ensures night vision compatibility while minimizing maintenance and power draw. In addition, ASU can modify existing caution warning panels to your specification with tailored NVIS segments and lighting.



NVIS BULBS

ASU offers direct replacement NVIS lighting bulbs in LED and incandescent styles for any aircraft need. Options include but are not limited to 327, 328, Midget Flange, BA9, and BA15 light assemblies.



Export of this product is regulated by U.S. Department of Commerce, Bureau of Industry and Security, EAR; Title 15, Subtitle B, Chapter VII, Subchapter C, Parts 730-774



ASU NVIS LIGHTING UPGRADES

With more NVIS aircraft installations worldwide than any other provider, ASU has improved processes and components to increase performance significantly. If your modification is eight years or older, an ECO process is a straightforward way to benefit from these improvements.



An aircraft survey offered to ASU STC holders will review the configuration of the aircraft, identify opportunities to maximize NVIS performance with improved components and ensure conformity to FAA or local aviation authority requirements.

COMPONENT UPGRADE

We offer a lighting component upgrade package to give our customers with older STC installations the option to upgrade their lighting. This upgrade allows ASU STC holders to upgrade with state-of-the-art lighting components not previoulsly available.

ECO PROCESS

When upgrading or replacing NVIS aircraft equipment, you can trust ASU's streamlined Engineering Change Order process to update your STC and keep you in compliance. Conformity to your current STC data is critical in maintaining your aircraft's airworthiness under current FAA regulations. We can also train your team in proper conformance.









Export of this product is regulated by U.S. Department of Commerce, Bureau of Industry and Security, EAR; Title 15, Subtitle B, Chapter VII, Subchapter C, Parts 730-774