



Aviation – Transportation – Military - Marine

Media Contact Scott Fowler 503.385.7477 sfowler@rosenvisor.com



## FOR IMMEDIATE RELEASE

## Rosen Sunvisor Systems Announces ARC® Multi-Axis Sunvisor System for Lancair Evolution Aircraft.

5-Axis ARC sunvisor design provides stable, multi-directional deployment options, glare reduction and easy installation in Lancair Evolution.

**Eugene, OR. June 2014**. Rosen Sunvisor Systems (RSS) announces availability of the ARC® Sunvisor Assembly for Lancair Evolution aircraft.

Based on Rosen's innovative ARC sunvisor design, the sunvisor system provides Lancair Evolution aircraft owners flexible, multi-axis sun attenuation, stowage, glare reduction and pilot comfort during standard cockpit flight operations.

The ARC sunvisor system is specifically designed to mount onto the Evolution headliner, providing center concentric mounting design that allows multiple deployment options, including forward, aft, side, and windshield and overhead positioning. The custom designed pivot mounts provide stable support, secure positioning, and stowage options.

"We worked closely with Lancair to develop this sunvisor system" stated Gary Hanson, Field Engineer at RSS. "The design collaboration with Doug Meyer, head of Lancair sales, Mark Mahnke of RDD Enterprises and the Lancair team, produced a flexible and highly effective sun attenuation system that is specific to the geometry of the Evolution cockpit."

Flight tests were conducted by the Lancair team to confirm inflight effectiveness of the sunvisor system.

The sunvisor system includes pilot-copilot assemblies and mounting hardware. The system is available direct through Lancair 541-923-2244 (<a href="https://www.Lancair.com">www.Lancair.com</a>).

**Rosen Sunvisor Systems** is an internationally recognized manufacturer of sun attenuation (sunvisor) products, applications and accessories for experimental, general, business and commercial aircraft.





