

For the fun of flying.



Denali®

Soft, supple protein leather ear seals and headpad, combined with the proven technology of Denali, make our headset one of a kind. Engineered like no other aviation headset, Denali provides excellent passive and active noise attenuation, as well as unmatched comfort. The Denali combines superior performance with a secure and comfortable fit.



Denali Specifications

Material:

High impact, resilient custom engineered plastics give long lasting wear

Ear Seals and Headpad:

Protein leather ear seals and headpad

Weight:

11.1 oz. (Passive)
13.4 oz. (ANR)

Colors:

J3 Yellow
Graphite Blue

Origin:

U.S. designed and manufactured

Power Source:

9 volt drop-in battery (in ANR model)
or
12-24 volt aircraft panel power

Microphone:

Elliptical, noise-cancelling electret; broad sweetspot

Padded carrying case included

Also available in Graphite Blue

ANR:

Additional 18-20dB at certain key low frequencies

Sure Power System™ (SPS):

Digital power management circuit conserves battery life (in ANR model)

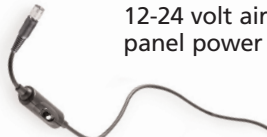


Details

Battery pack for ANR model



12-24 volt aircraft panel power



Characteristics

Comfort:

Denali's protein leather ear seals help abate noise and offer a comfortable fit. The sleek ear domes stay securely in place, reducing side force.

Innovation:

The Denali has been given the 2001 iF award by the Hannover Institute and a Silver IDEA award for 2000 by the Industrial Designers Association. Both Denali models – Passive and ANR – offer a new level in pilot comfort and acoustic performance.

Noise Reduction:

Passive version: 21dB NRR rating; ANR model achieves additional 18-20dB at certain key low frequencies.

No Risk:

Fly 'em and Try 'em for 30 days, no risk. We know you'll love your headset. If not, return it within 30 days for a full refund.

Three-year warranty.

Flightcom Corporation

7340 SW Durham Road, Portland, OR 97224 USA

www.flightcom.net • e-mail: sales@flightcom.net • 800-432-4342 or 503-684-8229

Flightcom is a registered trademark of Flightcom Corporation.

Specifications subject to change without notice. ©2006 Flightcom Corporation.