

# Sierra ANR Headset with Bluetooth®

Step up to the world of premium ANR headsets with the value-priced Sierra. Picked as the "hands-down favorite" in *Aviation Consumer's* real-world test of budget ANR headsets, Sierra delivers the comfort, quiet, and advanced features you've come to expect from Lightspeed.





## FlightLink Compatible

Sierra is now compatible with FlightLink, the first in-flight cockpit recording application for the Apple\* iPad\* and iPhone\*. The free FlightLink app works seamlessly with Sierra headsets to capture and retrieve incoming and outgoing communications.



## Sierra ANR Headset with Bluetooth®

## Premium performance with exceptional value.

**Quiet** — Active noise cancellation over a broad range of low frequency noise brings state of the art technology to Sierra.

**Comfort** — Equipped with plush ear seals and weighing in at just 16 ounces, Sierra is remarkably comfortable, even during long trips. A unique design allows microphone placement on the left or right.

**Bluetooth connectivity** — Allows wireless connection from Bluetooth phones. Stereo streaming (A2DP) is not available with Sierra.

**Music connection** — An integrated control box input allows you to connect a music player.

**ComPriority™** — Never miss important radio communications with patented ComPriority, which lowers the volume of any auxiliary device automatically during radio or intercom transmissions.

**Included** — Soft shell carrying case, music patch cord, cord clip, two AA batteries, foam windscreen.

#### **Available Configurations**

Battery Power (2 AA) / Dual GA plugs

#### **TECHNICAL SPECIFICATIONS**

#### Connector

Dual general aviation connectors

General

Battery power supply: 3V, two AA batteries Weight: 16 oz.

#### Headphone

Transducer: 40mm moving coil Frequency response: 20 Hz-20 kHz Nominal impedance @ 1 kHz

Off—Mono: 180 ohms, On—Mono: 300 ohms

Off—Stereo: 250 ohms, On—Stereo: 600 ohms

### Microphone

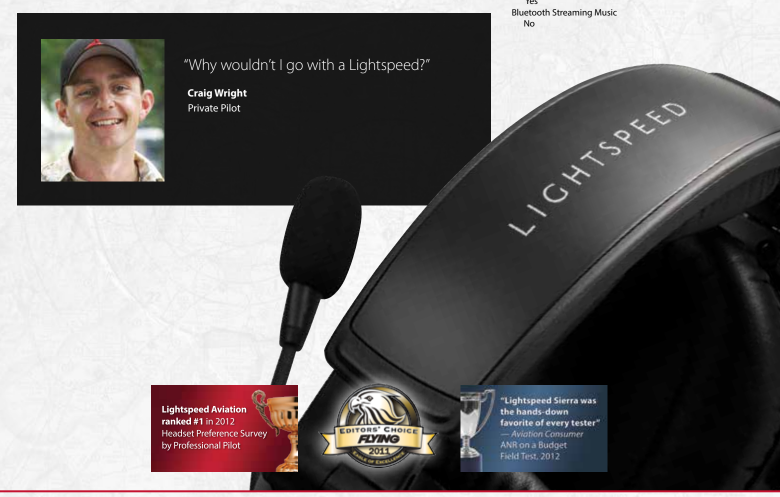
Transducer principle: Noise-canceling electret Frequency response: 200 Hz-6000 Hz

Maximum SPL: 114 dB

Terminating impedance: 220–2200 ohms

Operating voltage: 8V-16V DC Bluetooth Enabled Phone

luetooth Enabled



Lightspeed Aviation 6135 Jean Road Lake Oswego, Oregon 97035

LightspeedAviation.com

sales@lightspeedaviation.com 800.332.2421 *toll free* 503.968.3113 *tel* 503.968.7664 *fax* 

