

Premium Cabin Audio/Entertainment Solutions for all aircraft in Business Aviation™

## ASP-437 Aircraft Cabin Loudspeaker

The ASP-436 is a loudspeaker module with two high excursion drivers that are precisely matched resulting in high output. It weighs less than 13 oz. The motor structure of the drivers is designed to have low magnetic leakage compared to conventional designs. The orientation of the two drivers provides for a wide sound dispersion characteristic reducing localization and an improvement in the acoustic balance in the aircraft cabin. The small dimensions of the unit simplify installation in the overhead panels, requiring less width and depth behind the panel, and a smaller grill opening into the cabin.

## **FEATURES**

- Weighs < 14.6 oz
- 1.56" deep
- Small package allows for easy installation
- Wide dispersion pattern to reduce near-speaker localization while providing even sound throughout the cabin
- TSO-C139a
- Integrated grills protect speakers during installation
- Aluminum enclosure with welded seams
- Integral part of the ALTO Aviation Entertainment System (AES)

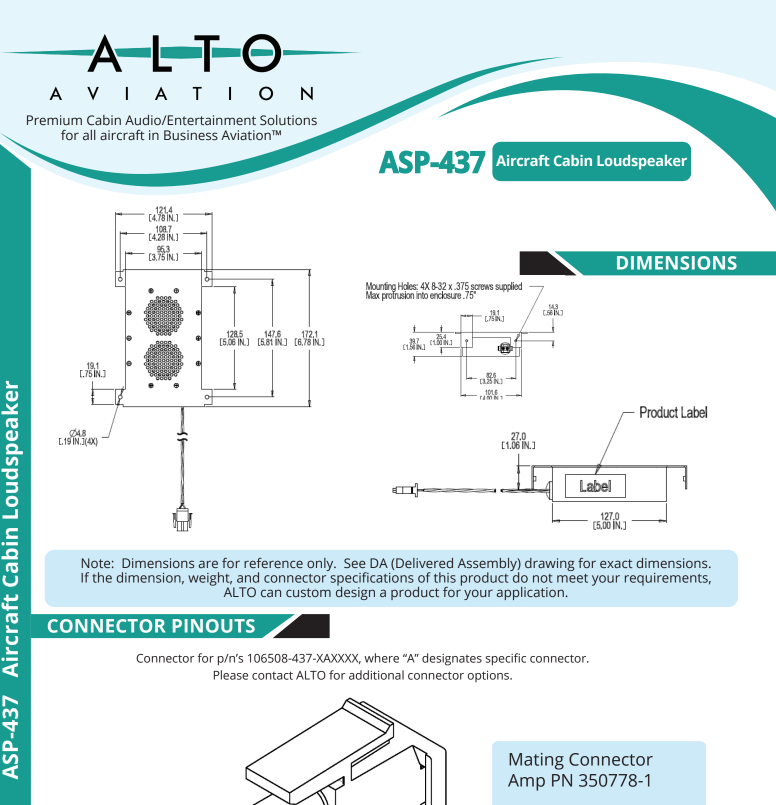
## SPECIFICATIONS

Product Code	106508-437-4A0001 (4 Ohm) (Standard connector type A)
	106508-437-8A0001 (8 Ohm) (Standard connector type A)
Frequency Response	150Hz - 20KHz
Impedance	8 Ohm nominal
Drivers	2" high excursion, low magnetic leakage
	2 per enclosure
Enclosure	Aluminum with welded seams,
	Integral grill for driver protection during installation
<b>Continuous Power Rating</b>	20 Watt RMS
Max. Power Rating	40 Watt RMS
Sensitivity	90 dBSPL @ 1W/1m @ 1kHz
DO-160F Env. Cat	[A2X]CAB[(SC)(HR)]XXXXXXBXXXXX[XXXXX]XXXX
Mating Connector	See Connector Pinouts
Weight	<14.6 oz (413 g)
Dimensions	6.78″W X 4.78″H X 1.56″D
	172.1mm W X 121.4mm H X 39.7mm D

86 Leominster Rd Sterling, MA 01564
978-466-5992, 800-814-0123 (Toll-Free)
978-466-5996

💿 www.altoaviation.com

ALTO products are continually improved. All specifications are subject to change without notice. Information in this document is proprietary. Copyright © ALTO Technologies Corporation. All rights reserved. **Doc# 106508-437-XA0001DS Rev 1** 



Mating Pin Amp PN 350550-1

Pin 2 -Pin 1 +

86 Leominster Rd Sterling, MA 01564 978-466-5992, 800-814-0123 (Toll-Free) 978-466-5996 👩 www.altoaviation.com

ALTO products are continually improved. All specifications are subject to change without notice. Information in this document is proprietary. Copyright © ALTO Technologies Corporation. All rights reserved. Doc# 106508-437-XA0001DS Rev 1