

Slim-Line Micro Speakers

PUI Audio, Inc.'s new line of slim-line micro speakers are purpose-built for space-limited, modern electronics such as smartphones, tablets, laptops, as well as wearable technology and IoT devices such as WiFi-enabled thermostats.

15 x 11 mm Slim-Line Micro Speakers

The **AS01508AO-SC-R** is a 15 x 11 speaker with pre-installed double-sided adhesive for quick, easy installation and spring-loaded contacts for a solderless electrical connection and features a 4.42 mm thickness.

25 mm speaker leads replace the spring contacts on the AS01508AO-SC-R to minimize thickness to 3.9 mm on the **AS01508AO-LW25-R**.

For more output and lower distortion, a multi-magnet motor drives the **ASO1508AO-3-R**, while solder pads drive the thickness down to 3.5 mm.

A spring-contact version is available in the **AS01508AO-3-SC-R**.

These are also available with an IP65-rated face: the **AS01508AO-WP-R** and the **AS01508AO-SC-WP-R**.

Each 15×11 mm speaker features a class-leading resonant frequency below 600 Hz for realistic sound.

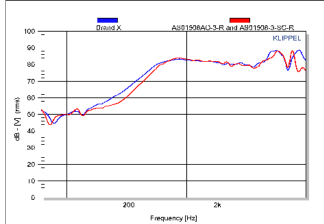
18 x 13 mm Slim-Line Micro Speakers

PUI Audio's 18 x 13 mm speakers build on the performance of the 15 x 11 mm speakers, while reducing the overall thickness to below 3 mm on the $\bf ASO1808AO-3-R$ with solder pads and 3.1 mm on the $\bf ASO1808AO-3-SC-R$ with spring contacts.

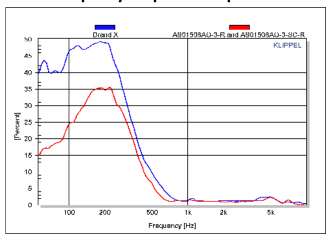
Both feature an amazingly low resonant frequency of 320 Hz and are available with IP65-rated faces in the **AS01808AO-WP-R** and **AS01808AO-SC-WP-R**.

New Product Feature





Frequency Response Comparison



Total Harmonic Distortion (THD) Comparison

Contact your PUI Audio distributor today for pricing and availability!

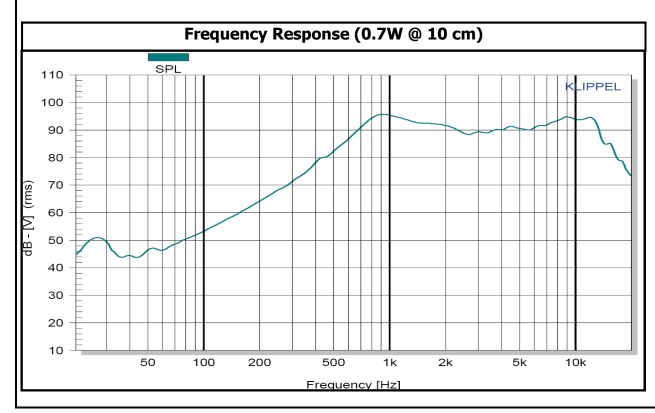


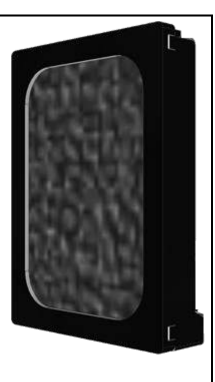
AS01508AO-3-WP-R 15x11mm Slim-Mount Speaker

3541 Stop Eight Road • Dayton, Ohio 45414

Product Overview

- 15 x 11 mm speaker with Neodymium magnet for 94 dB sensitivity
- 0.7W continuous, 1W maximum power handling and 8Ω impedance
- For space-limited applications such as cell phones and consumer electronics
- Waterproofed face meets IP65 requirements when properly mounted

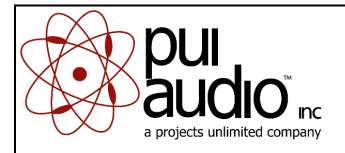












AS01508AO-3-SC-R 15x11mm Slim-Mount Speaker

Mechanical and Environment Testing			
Test Description	Test Condition		
High Temperature	60°C with random humidity for 96 hours		
Low Temperature	-25°C with random humidity for 96 hours		
Humidity	40°C with 90% to 95% relative humidity for 96 hours		
Vibration	1.5 mm movement modulated at 15 to 45 Hz for 3 hours		
Drop Test	75 cm free fall onto concrete, 10 cycles		
Temperature Cycle Test	-25°C to 60°C, 4 cycles		
After tests, speaker shall rest for 1 hours. SPL shall not deviate ±3 dB from pre-test measurement.			

Rq,including wiring <0.3Ω
power amplifier

Rq,including wiring <0.3Ω
power amplifier

analyzer
*frequency response
*THD
*rub & buzz

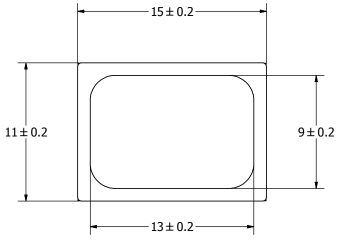
SPECIFICATIONS				
PARAMETERS VALUES UNITS				
RATED INPUT POWER	0.7	W		
MAX INPUT POWER	1.0	W		
IMPEDANCE	8± 15%	OHM		
OUTPUT SPL @ 0.7W/0.1M				
(AVG. 0.8, 1, 1.2, 1.5 kHz)	94±3	dBA		
DISTORTION (MAX.)	5%	-		
RESONANT FREQUENCY	500±20%	Hz		
FREQUENCY RANGE	Fo ~ 14,000	Hz		
HOUSING MATERIAL	ABS	-		
CONE MATERIAL	MYLAR	-		
MAGNET MATERIAL	NdFeB	-		
OPERATING TEMPERATURE	-25 ~ +60	°C		
WEIGHT	1.7	grams		

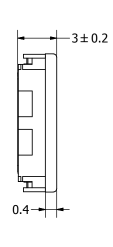
THIS DOCUMENT CONTAINS DATA PROPRIETARY TO PROJECTS UNLIMITED, INC. ANY USE OR REPRODUCTION, IN ANY FORM, WITHOUT PRIOR WRITTEN PERMISSION OF PROJECTS UNLIMITED, INC. IS PROHIBITED.

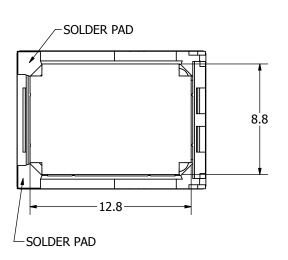
©2003, Projects Unlimited Inc.

	REVISION HISTORY			
LTR	DESCRIPTION	DATE	APPROVED	
-	RELEASED FROM ENGINEERING	3/23/16		
Α	REVISED IP RATING ON FACE OF SPEAKER	2/8/17		









Checked by

Date

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS.
- 2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.
- 3. THIS PART IS RoHS 2011/65/EU COMPLIANT.
- 4. THE FACE OF THIS PART COMPLIES WITH IP65 DUST AND WATERPROOFING STANDARDS.

UNLESS OTHERWISE SPECIFIED:	0175	
DIMENSIONS ARE IN MILLIMETERS,	SIZE	
TOLERANCES ARE ±0.5 AND ANGLES ARE ±3°.	A 3	
AS01508AO-WP-R.idv		

	M.V.	3/23/20)16	N	1.V.
pul.					
		a projects unlin	IC nited co	nc Inc	

Date

Designed by

	3/23/2016	B.R.	3/23/2016	3/23/2016	
AS01508AO-WP-R					

Date

Drawn Date

Approved by

Speaker Edition Sheet
- 1/1