

CLASSROOMS

- Self-Powered Green Speaker
- UL and Energy Star Listed
- 2 x 16 or Total 32 Watts Max Power
- Three Audio Inputs
- Supervision (RS232 Controllable)
- Priority Override Feature
- Balanced Line Level Output
- Self Test Feature
- Built-In Stereo Combiner
- Infrared Wireless Microphone Auxiliary Input
- Speaker Combination Program Available
- 15V DC, UL Listed, Efficiency Level ♥ (Energy Star) Power Supply





Envirōtainment[™]



Model: AMP1SGRN

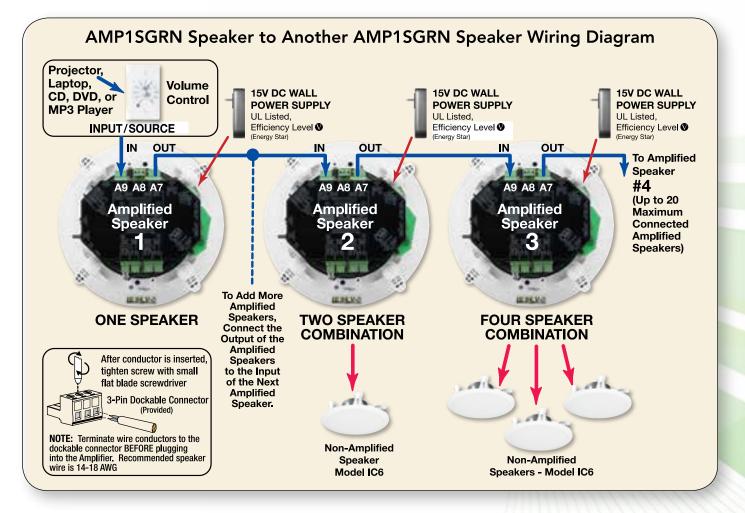
The Benefits of OWI's Self-Amplified "GREEN" Speakers

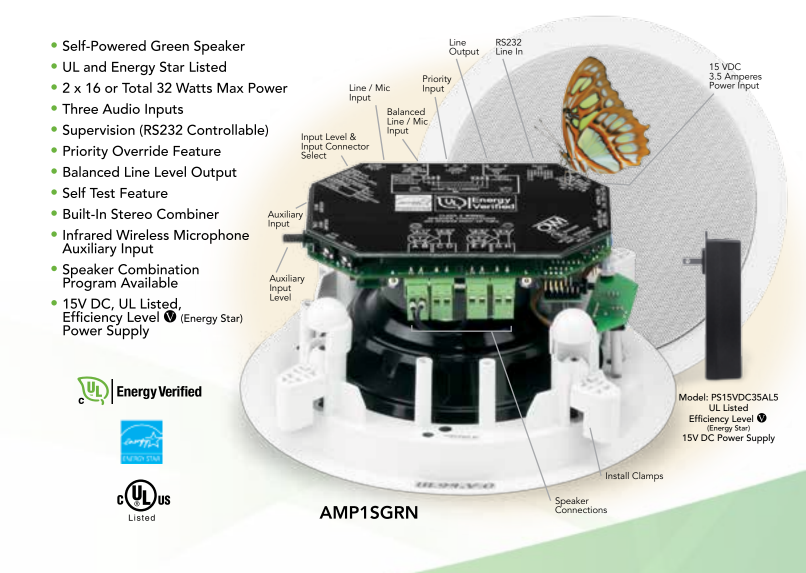
Built in Amplifier.

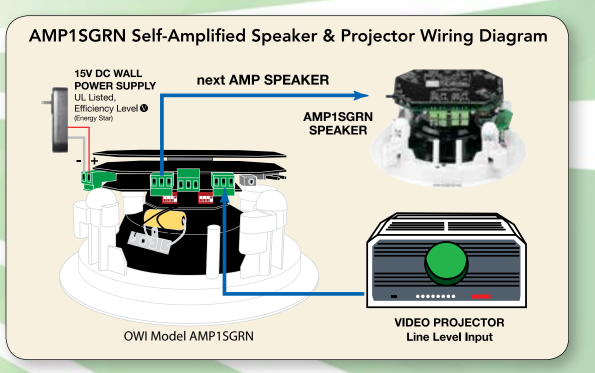
The OWI AMP1SGRN is a self-powered or self-amplified, In-Ceiling Speaker which features a built-in amplifier on top of the speaker's magnet. Non-Amplified Speakers need a separate amplifier to amplify sounds, but with Self-Amplified Speakers you don't need a rack to hold the bulky amplifier. One of the special features of this speaker is the Energy Star rating which puts the speaker into "sleep mode" when no audio is detected. Another good feature of this speaker is the Priority Override which can accept a balanced input while suspending the input from a "Normal" or Auxiliary" Input. This feature is very important in times of emergency paging. It also has a built-in stereo combiner which combines two-channel stereo audio into a mono audio signal. Each amplifier can drive up to four Non-Amplified Ceiling Speakers, and the amplifiers can be daisy chained up to a maximum of 20 amplified speakers. The amplifier can output 32 watts, or 8 watts per speaker in a four speaker hook-up. The bass and treble controls give you maximum flexibility as far as sound quality is concerned. A 15V DC, UL Listed, Efficiency Level **(**Energy Star) Power Supply is included.

Easy and Quick Install.

The Self-Amplified Speaker with built in amplifier is easy to install. It comes with Euro Blocks for easy speaker wire connections. The amplifier PC board is designed to drive one, two or four Non-Amplified Speakers in series parallel connection. The In-Ceiling Speaker itself is equipped with four easy to install clamps. A cutout template is provided. The white aluminum grills are paintable to match your ceiling.







NEW **SELF-AMPLIFIED CEILING SPEAKER**

Model: AMP1SGRN

- Self-Powered Green Speaker
- UL and Energy Star Listed
- 2 x 16 or Total 32 Watts Max Power
- Three Audio Inputs
- Supervision (RS232 Controllable)
- Priority Override Feature
- Balanced Line Level Output
- Self Test Feature
- Built-In Stereo Combiner
- Infrared Wireless Microphone Auxiliary Input
- Speaker Combination Program Available
- 15V DC, UL Listed, Efficiency Level (Energy Star) Power Supply

U Energy Verified

Model: PS15VDC35AL5 UL Listed Efficiency Level 🜒 (Energy Star) 15V DC Power Supply

GENERAL SPECS	AMPLIFIED SPEAKER	NON-AMPLIFIED SPEAKERS	
SPEAKER MODEL NUMBER: AMPLIFIER Input Voltage (Nominal): Input Current, Operating (15 VDC):	AKER MODEL NUMBER: AMP1SGRN PLIFIER (25 W) 15 VDC t Voltage (Nominal): (25 W) 15 VDC t Current, Operating (15 VDC): 1.667 Amperes Peak t Volt-Amperes, Peak (15 VDC): 25 V - Amperes t Voltage Maximum: 16.5 V, DC uency Response: 20 Set to Flat: Q Set to Flat: 50 Hz to 15 kHz ass: +10 dB @ 50 Hz eble: +10 dB @ 10 kHz + Noise: <1% at 15 W, "A" Weighted >90 dB 2 Times 16 W or a Total of 32 W Power Output (15 V In): 2 Times 16 W or a Total of 32 W Power (Standby): 1.5 W ort Circuit Protected: Yes ver Current Protected: Yes ver Voltage Protected: Yes ver Voltage Protected: Yes ver Temperature Protected: Yes in. Load Impedance: 4.0 Ω (Two 8 Ω Speakers in Parallel)	NON-AMPLIFIED SPEA MODEL NUMBER: Description: Max. Power Output: Nominal Power: Sensitivity: Frequency Response: Impedance: Dispersion: Woofer Size: Woofer Material: Tweeter Size: Tweeter Material: Dimensions Cut Out Size: Weight (lbs./Kgs): Mounting Hardware: Paintable:	AKERS IC6 6.5", 2-Way 50 Watts 25 Watts 87 dB SPL 1 w/m 65 Hz - 20 kHz 8 Ω 140° 6.5" Paper Coated Woofer Foam Surround 0.5" (13 mm) Balance Tweeter Ferrite Magnet with Mylar Diaphragm Aluminum 8 3/4" (223 mm) Diameter x 3 3/8" (85 mm) Mounting Depth 7 11/16" (195 mm) 2.51 lbs. (1.1 Kgs) Clamps - 4 Ea. Yes
Min. Input Impedance, Bal. Line In: Min. Input Impedance, Mini-Jack:		AMPSTVCW – Line Level, Stereo / Mono Volume Control	
Dynamic Mic Input Impedance: Backcan: **	300 Ω UL Listed Enclosure		
(Suitable for use in air handling spa Tile Bridge: ** (Suitable for use in air handling spa	UL Listed Support Truss	MC4DNGL	– Mic or Line Audio Mixer with Dongle
Warranty:	1 Year		

**Mechanical "UL Rating" is dependent upon use of the Backcan and Tile Bridge.

Note: Maximum power requires the replacement of the 15 Volt supply with a 22 Volt supply and Energy Star and UL approvals no longer apply.

POWER SUPPLY - Model PS15VDC35AL5 -

15V DC, UL Listed, Efficiency Level (Energy Star) 100 to 240 VAC, 50 - 60 Hz, 1.4 A Input: Output: 15 VDC, 3.5 Amperes Weight: 0.45 lbs. 4.7"H x 2"W x 1.2"D Size:

Envirōtainment[™]

062112 rev2

5TB or 6TB - UL Listed, Tile Bridge Support Truss



Backcan - UL Listed, Plenum Rated Back Box (Enclosure)



OWI, Inc. 17141 Kingsview Ave. Carson, CA 90746 USA 310.515.1900 ph. toll free 800.638.1694 310.515.1606 fax info@owi-inc.com email web www.owi-inc.com