NEW

AMP-R2SIC5

AMP-R2SIC6

SELF POWERED SPEAKER/AMPLIFIER

TWO SOURCE/INPUTS. CONTROLS UP TO 4 SPEAKERS. WITH A UL LISTED, 15 VDC, LEVEL **()** POWER SUPPLY





The OWI AMP-R2SIC5 / AMP-R2SIC6 is a self-powered speaker / amplifier. This amplifier can drive up to four speakers connected series parallel to have a net impedance of 8 Ohms. With an included UL Listed, Level 🕥 (Energy Star), power supply, the amplifier can output 40 watts or 10 watts per speaker in a four speaker hook-up.

FEATURES

- Two Audio Inputs Balanced Line In and 3.5 Mini Unbalanced Jack Line In
- Priority Override Feature
- Balanced Line Level Output
- Power Amplifier Outputs 2 Times 20 W or 40 W Total
- 15V DC, UL Listed, Effeciency Level ♥ (Energy Star) Power Supply
- Up to 4 Speakers per Amplifier
- Up to 10 Amplified Speakers on One Line Daisy Chained Together
- Bluetooth Option
- Speaker/Support Truss/Backcan Combination Program Available
- Available also on a 2 x 2 Panel and Backcan Assembly





NEW

AMP-R2SIC5 AMP-R2SIC6

Self Powered Speaker/Amplifier

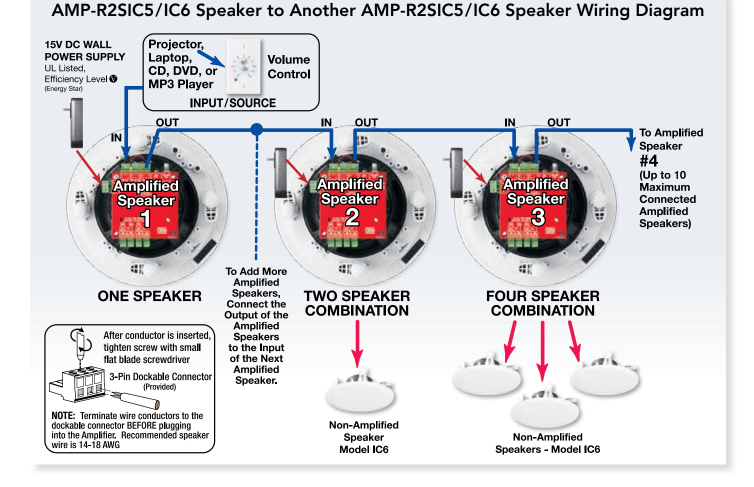
TWO SOURCE/INPUTS. CONTROLS UP TO 4 SPEAKERS. WITH A UL LISTED, 15 VDC, LEVEL **③** POWER SUPPLY

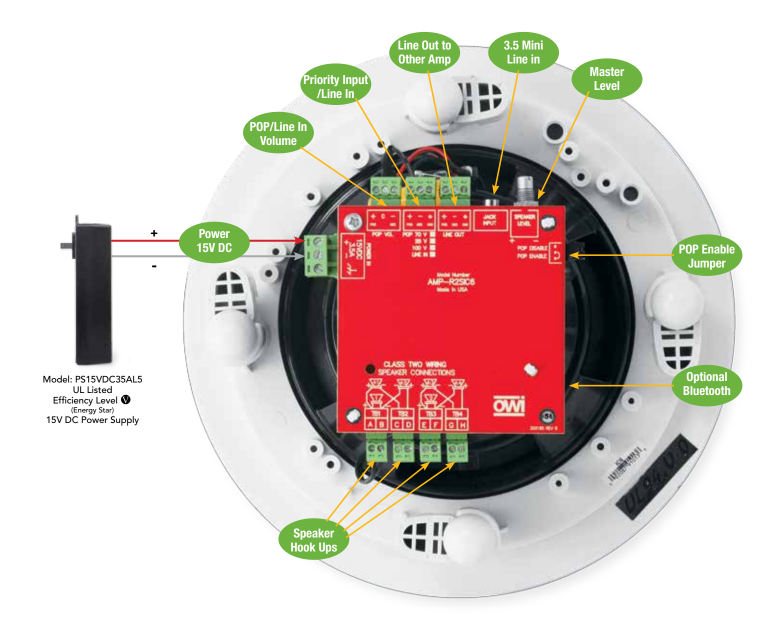
The Benefits of OWI's Self-Amplified Speakers with Built in Amplifier.

The OWI AMP-R2SIC5/IC6 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. 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 10 amplified speakers. The amplifier can output 40 watts, or 10 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 **③** (Energy Star) Power Supply is included.

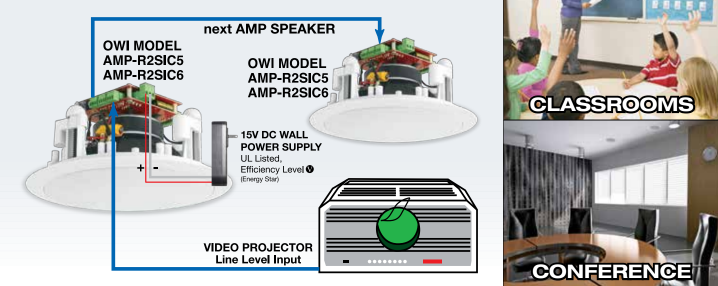
Easy and Quick Install.

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.





AMP-R2SIC5/AMP-R2SIC6 Self-Amplified Speaker & Projector Wiring Diagram



NEW

AMP-R2SIC5 AMP-R2SIC6

SELF POWERED SPEAKER/AMPLIFIER

TWO SOURCE/INPUTS. CONTROLS UP TO 4 SPEAKERS. WITH A UL LISTED, 15 VDC, LEVEL **O** POWER SUPPLY



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

GENERAL SPECIFICATIONS

MODEL NUMBER:	AMP-R2SIC5	AMP-R2SIC6	MODEL NUMBER:	PS15VDC35AL5
Woofer Size:	5.25 Inches	6.5 Inches	Description:	Power Supply
Weight of Amplifier/Speaker:	2.55 Lbs.	3.15 Lbs.	Input:	100 to 240 VAC, 50-60 Hz, 1.4A
Height of Amplifier/Speaker:	4 Inches	4.5 Inches	Output:	15 V DC, 3.5 Amps
Backcan:	UL Listed Enclosure	UL Listed Enclosure		Min. 18 Gauge Up to 40 Ft. Max. Length
Tile Bridge:	UL LIsted Support Truss	UL Listed Support Truss	Electrical, Power Supply Weight:	: UL Listed, Level 🔇 (Energy Star) 0.45 Lbs.
ELECTRICAL AMPLIFIER:	AMP-R2SIC5	AMP-R2SIC6	Size:	4.7" x 2" W x 1.2" D
Input Voltage, Nominal:	(25 Watts) 15 V DC	(25 Watts) 15 V DC		
Input Current, Operating (15VDC):	•	1.667 Amps. Peak	RECOMMENDED NON-AMPLIFIED SPEAKERS:	
Input Volt-Amperes, Peak (15VDC)	•	25 V Amps		AWIFLIFIED SFEARENS.
Input Voltage, Maximum:	16.5 V DC	16.5 V DC	i an c	IC5 – 5.25", 2-Way, Coaxial, UL Listed
Frequency Response:				
EQ Set to Flat:	50 Hz to 15 kHz	50 Hz to 15 kHz		IC6 – 6.5", 2-Way, Coaxial, UL Listed
Bass:	±10 dB @ 50 Hz	±10 dB @ 50 Hz		
Treble:	±10 dB @ 10 Hz	±10 dB @ 10 Hz		
THD + Noise:		ed <1% at 15 W, "A" Weighted		
S/N:	>90 dB	>90 dB		CODICO
Max Power Output (28V in.):	2 x 20 W or 40 W Total	2 x 20 W or 40 W Total	RECOMMENDED ACCES	530RIE3
DC Power, Standby:	1.5 W	1.5 W	100	
AC Power, Sleep Mode:	>1 W	>1 W		W – Line Level, Stereo / Mono
DC Power (Same for both Models):			Volume Co	ontrol
Short Circuit Protected:	Yes			
Over Current Protected:	Yes		5TB or 6T	B – UL Listed, Tile Bridge Support Truss
Over Voltage Protected:	Yes			
Over Temperature Protected:	Yes			
Min. Load Impedance:	4.0 Ω (Two 8 Ω Speakers in Parallel)			– UL Listed, Plenum Rated
Min. Input Impedance, Priority In:	20,000 Ω		Back Box	(Enclosure)
Ain. Input Impedance, Bal. Line In	: 820 Ω			
Min. Input Impedance, Mini-Jack:	2300 Ω			
Dynamic Mic. Input Impedance:	300 Ω			
Warranty:	1 Year			



For Additional Information Go to owi-inc.com/sidemenu/ amplified-speakers/ amp-r2sic6-amp-r2sic61-/-62-/-64/ or scan code at right on your smart phone



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

052014