

\*For Dolby Atmos and DTS+X immersive surround sound systems, ideal for AVR with 7.2.4 control but only 7 amplifier channels.  
Front presence plugs into one amp and rear height plugs into second amp.

# Atmos Height Speaker

Life is too short for speakers that don't sound great!



P/N 18513 2X  
Unity 100-Watt Bridgeable  
Power Amp

\$99.99

+



P/N 13684 2X  
Alpha Ceiling Speakers 6.5-Inch  
Carbon Fiber 2-way (pair)

\$69.99

+



P/N 2817  
Access Series 12AWG CL2 Rated  
2-Conductor Speaker Wire, 100ft

\$32.91

+



P/N 2869 2X  
3ft Premium 2 RCA Plug/2 RCA  
Plug M/M 22AWG Cable

\$2.98

= \$378.83



Multiroom audio systems are in high demand these days. Homeowners and businesses have their own idea of what they want. Sometimes the all-in-one does not meet the need of the client.

This 2-channel class D power amplifier features a stereo speaker output, with support for 4-ohm and 8-ohm speakers. It can deliver 50 watts per channel into 8-ohm loads or 65 watts per channel into 4-ohm loads. Additionally, the output can be bridged to provide 120 watts to a single 8-ohm speaker. It includes a buffered loop line output of the original signal for driving another power amplifier in distributed whole house audio systems. The amp can be configured for always on, signal detection, or triggered power on status. It also includes a 12-volt trigger output for controlling other devices.

## Features

- Class-D amplifier providing 50 watts/channel (RMS) into 8 ohm loads or 65 watts/channel into 4-ohm loads
- Bridgeable output provides 120 watts into a single 8-ohm load
- 4-pole detachable speaker screw connector (Phoenix connector) with support for up to 12 AWG speaker wire
- 12-volt trigger input for power-on/off
- 12-volt trigger output for controlling other devices
- Buffered loop output of original signal for connecting additional amplifiers
- Rear panel volume gain adjustment
- Built-in thermal and short circuit protection circuits
- Includes rack-mount ears for mounting a single amp or two amps side-by-side

