DENON

DELTA15 15-INCH 2-WAY 2400-WATT LOUDSPEAKER WITH WIRELESS CONNECTIVITY

For situations that demand the ultimate in speaker performance, Denon Professional proudly offers the Delta Series—a family of powered loudspeakers that delivers the very highest level of acoustic performance, essential for critical musical productions, dynamic AV playback and clear, articulate spoken presentations. The Delta Series was designed from a clean sheet of paper to exacting performance standards, using custom-developed, purpose-matched components.

The Delta 15 features an integral low-distortion Class D amplifier capable of 2400 watts peak (1200 watts continuous) output, rugged, linear transducers, DSP-controlled custom crossovers, EQ contour switch and a computer-designed high-frequency waveguide for an optimized 90° x 60° coverage field and extremely flexible connection/control facilities for adapting to any usage condition. Plus, it utilizes dynamic thermal protection, to ensure crystal-clear sound reproduction at any volume level.

However, it's not the printed specifications or the number of inputs and outputs that qualifies the Delta 15 as such an elite performer. It's the performance. The sound is effortless, clear and natural. There is no sense of strain or coloration. With lesser speakers, the listener can immediately hear the "reproduced" nature of the sound; that unmistakable nasal artificiality and edgy, strident distortion that betrays the sound of an inaccurate speaker system.

When you hear the Delta 15, it sounds like real life. The full frequency range is conveyed with absolute authority, providing convincing, realistic sound from any genre of music. Bass instruments are full and muscular. Vocals are distinct and precise, while horns are rich and energetic, their characteristic "sheen" perfectly preserved. Drums and percussion have great impact and impressive weight. Even today's complex, multi-layer music is reproduced with agility and nuance at any volume, from subtle indoor setting to full-volume outdoor concert. When you need even greater low-frequency extension and output, simply add the Delta Series 18 S subwoofer to create a system of absolutely uncompromised capability.

Denon Professional recognizes that adaptability and connection flexibility are just as important to demanding professionals as outstanding sonic performance. Therefore, the Delta 15 features a built-in mixer with multiple inputs and outputs. The cabinets are scratch-resistant, fronted with a powder-coated metal grille, perfect for anything from vocal reinforcement in a lecture hall to multimedia presentations in convention centers and any critical music assignment imaginable. Even their rubber feet are reinforced with steel. You can hang the Delta 15 via their integrated M10 rigging points or use them as floor wedge monitors. They can also be mounted via the built-in 35mm pole sockets. This level of connection and mounting options means that virtually every situation benefits from using Delta Series loudspeakers.

LIVE DRIVE APP

Even if you can't physically reach the speakers, you can still adjust them with your iPad or iPhone with the Live Drive app. With our wireless technology, you can precisely tailor the performance parameters of your Delta Series loudspeakers remotely. Level-match, adjust EQ, delay-compensation and more—from virtually anywhere. It's streamlined, soundshaping control at your fingertips, so you can easily adapt the Delta Series to new venues or performances, even if you're away from the mix position.



FEATURES

- Unrivaled acoustic accuracy via advanced engineering and design
- 2400 watts peak Class D power (1200 watts continuous)
- 15-inch LF transducer, 1.75-inch HF driver with 1-inch acoustic aperture
- Optimized 90° x 60° sound coverage field
- Works with free Live Drive app for wireless sound-shaping control
- Wirelessly level-match, EQ, delay-compensation, and more
- DSP-controlled, custom crossover and active thermal protection
- Built-in mixer, (2) Mic/Line inputs, volume control, XLR output
- Limit/Clip indicator with red LED
- EQ contour switch; Ground Lift switch
- Trapezoidal cabinet with custom-molded heavy-duty handle
- Flyable via (12) M10 rigging points
- Designed and tuned in the U.S.A.
- Industry-standard 35mm pole-mount socket

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SPECIFICATIONS

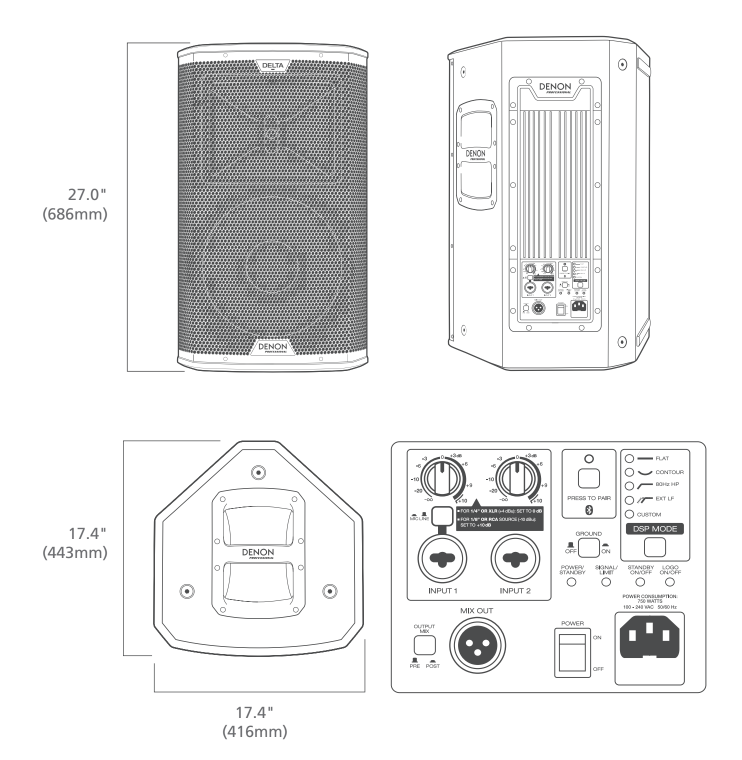
ACOUSTIC PERFORMANCE Input Voltage Nominal Range: 100–240 VAC, 50/60 Hz ACOUSTIC PERFORMANCE Frequency Range (-10 dB): 41-20kHz 90° H x 60° V Maximum Peak SPL (Measured): 134 dB @ 1m Power Connector: Automatic (self-regulating) Coverage Pattern (Averaged): 90° H x 60° V Directivity Index (D.I.): 9.5 dB POWER AMPLIFICATION: Peak Power: 2400 watts (1600 watts LF + 800 watts (HF) AC Line Cort: 2 x XLR/TRS combo connector: Damplifier Topology: Class D / Switching, Bridged LF and HF Input level Controls: 2 x xtLr/TRS combo connector: Amplifier Cooling: Passive 15-inch (381mm) cone transducer, 3-inch (76mm) voice coil, ferrite magnet Input Connector: Line/Mic Level Selector: 2 worthous witch (applies to input 1 only) Male XLR Male XLR Switch to select output mix Pre-or Post-volume control				
ACOUSTIC PERFORMANCEInput Voltage Operating Range: Voltage Selection: Automatic (self-regulating) Male IEC90–264 VAC, 50/60 Hz Automatic (self-regulating) Male IECFrequency Response (+/-3 dB): Coverage Pattern (Averaged): Directivity Index (D.I.): 9.5 dB50–19kHz 90° H x 60° V Directivity Index (D.I.): 9.5 dBInput Voltage Operating Range: Voltage Selection: Act Line Cort: Aper system @ 120 VAC 3A per system @ 240 VAC 9.8 ft. (3m) IEC female, to regional AC male, 18 AWGPOWER AMPLIFICATION: Peak Power: Continuous Power: Continuous Power: Amplifier Topology: Amplifier Topology: LE Transducer: IF Transducer:2400 watts (1600 watts LF + 800 watts LF + 400 watts HF)CONNECTORS AND CONTROLS: Input Connector: Amplifier Topology: Amplifier Topology: Class D / Switching, Bridged LF and HF Amplifier Topology: LF Transducer: IF Transducer: IF Transducer: IF Transducer:15-inch (381mm) cone transducer, 3-inch (76mm) voice coil, ferrite magnet magnet compression driver with 1-inch (25mm) exitOutput Connector: Output Kix Control: System Control:Male XLR Push-button switch (applies to input 1 only)DSP FUNCTIONALITY: System Control:Bluetooth: high-pass & low-pass crossoverBluetooth: Bluetooth pairing mode			Power Supply Design:	with Power Factor Correction
POWER AMPLIFICATION: Peak Power: 2400 watts (1600 watts LF + 800 watts LF + 800 watts HF) Continuous Power: 1200 watts (800 watts LF + 400 watts HF) Input Connectors: 2 x XLR/TRS combo connector balanced Amplifier Topology: Class D / Switching, Bridged LF and HF Input lmpedance: 10 KΩ balanced, 20 KΩ unbalanced Amplifier Cooling: Passive 2 x rotary volume control TRANSDUCER: 15-inch (381mm) cone transducer, 3-inch (76mm) voice coil, ferrite magnet Line/Mic Level Selector: Push-button switch (applies to input 1 only) MF Transducer: 1.75-inch (44mm) voice coil, ferrite magnet compression driver with 1-inch (25mm) exit Output Connector: Male XLR DSP FUNCTIONALITY: System Control: high-pass & low-pass crossover Bluetooth: Momentary contact to initiate Bluetooth pairing mode	Frequency Range (-10 dB): Frequency Response (+/-3 dB): Maximum Peak SPL (Measured): Coverage Pattern (Averaged):	50–19kHz 134 dB @ 1m 90° H x 60° V	Input Voltage Operating Range: Voltage Selection: Power Connector: Current Requirement:	90–264 VAC, 50/60 Hz Automatic (self-regulating) Male IEC 6A per system @ 120 VAC 3A per system @ 240 VAC 9.8 ft. (3m) IEC female, to
Peak Power:2400 watts (1600 watts LF + 800 watts HF)CONNECTORS AND CONTROLS:Continuous Power:1200 watts (800 watts LF + 400 watts HF)Input Connectors:2 x XLR/TRS combo connector balancedAmplifier Topology:Class D / Switching, Bridged LF and HFInput level Controls:2 x rotary volume controlAmplifier Cooling:PassiveInput level Controls:2 x rotary volume controlTRANSDUCER:15-inch (381mm) cone transducer, 3-inch (76mm) voice coil, ferrite magnetSinch (76mm) voice coil, ferrite magnetLine/Mic Level Selector:Push-button switch (applies to input 1 only)DSP FUNCTIONALITY:System Control:high-pass & low-pass crossoverBluetooth:Momentary contact to initiate Bluetooth pairing mode	POWER AMPLIFICATION:		_	regional AC male, 18 AWG
watts HF)Input Impedance:10 KΩ balanced, 20 KΩ unbalancedAmplifier Topology:Class D / Switching, Bridged LF and HFInput level Controls:2 x rotary volume controlAmplifier Cooling:PassiveInput level Controls:2 x rotary volume controlTRANSDUCER:LF Transducer:15-inch (381mm) cone transducer, 3-inch (76mm) voice coil, ferrite magnetLine/Mic Level Selector:Push-button switch (applies to input 1 only)HF Transducer:1.75-inch (44mm) voice coil, ferrite magnet compression driver with 1-inch (25mm) exitOutput Connector:Male XLRDSP FUNCTIONALITY: System Control:Migh-pass & low-pass crossoverBluetooth:Momentary contact to initiate Bluetooth	Peak Power:	800 watts HF)		2 x XLR/TRS combo connectors,
Amplifier Topology: and HFClass D / Switching, Bridged LF and HFunbalancedAmplifier Cooling:PassiveInput level Controls: Acoustic Polarity:2 x rotary volume control Positive voltage applied to XLI 2 generates positive pressure LF driverTRANSDUCER:15-inch (381mm) cone transducer, 3-inch (76mm) voice coil, ferrite magnetLine/Mic Level Selector: Output Connector:Push-button switch (applies to input 1 only)HF Transducer:1.75-inch (44mm) voice coil, ferrite magnet compression driver with 1-inch (25mm) exitOutput Mix Control: Bluetooth:Switch to select output mix Pre-or Post- volume controlDSP FUNCTIONALITY: System Control:Migh-pass & low-pass crossoverBluetooth: BluetoothMomentary contact to initiate Bluetooth	Continuous Power:		Input Impedance:	
Amplifier Cooling:PassiveAcoustic Polarity:Positive voltage applied to XLI 2 generates positive pressure LF driverTRANSDUCER:15-inch (381mm) cone transducer, 3-inch (76mm) voice coil, ferrite magnetLine/Mic Level Selector:Push-button switch (applies to input 1 only)HF Transducer:1.75-inch (44mm) voice coil, ferrite magnet compression driver with 1-inch (25mm) exitOutput Connector:Male XLRDSP FUNCTIONALITY: System Control:Jigh-pass & low-pass crossoverBluetooth:Push button to lift input signation input ground connection	Amplifier Topology:	Class D / Switching, Bridged LF		unbalanced
LF Transducer:15-inch (381mm) cone transducer, 3-inch (76mm) voice coil, ferrite magnetLine/Mic Level Selector:Push-button switch (applies to input 1 only)HF Transducer:1.75-inch (44mm) voice coil, ferrite magnet compression driver with 1-inch (25mm) exitOutput Connector:Male XLRDSP FUNCTIONALITY: System Control:Digh-pass & low-pass crossoverBluetooth:Push-button switch (applies to input 1 only)Bluetooth:high-pass & low-pass crossoverBluetooth:Bluetooth pairing mode				Positive voltage applied to XLR Pin 2 generates positive pressure from
Male XLR Main Mathematication MF Transducer: 1.75-inch (44mm) voice coil, ferrite magnet compression driver with 1-inch (25mm) exit Output Connector: Male XLR DSP FUNCTIONALITY: Bluetooth: Momentary contact to initiate Bluetooth pairing mode			Line/Mic Level Selector:	Push-button switch
DSP FUNCTIONALITY: input ground connection System Control: high-pass & low-pass crossover	HF Transducer:	1.75-inch (44mm) voice coil, ferrite magnet compression driver with	Output Mix Control:	Switch to select output mix Pre-or Post- volume control
DSP FUNCTIONALITY: Bluetooth: Momentary contact to initiate System Control: high-pass & low-pass crossover Bluetooth pairing mode		1-inch (25mm) exit	Ground Switch:	
Tilters, transducer EQ and delay- DSP Mode selection: Momentary contact to cycle				Momentary contact to initiate Bluetooth pairing mode
compensation, Transducer through DSP EQ modes		compensation, Transducer		
clip protection.EXT LF, UserUser Controls:Rear panel selection of 5 DSP EQDSP Wireless Control:Live Drive™	User Controls:	clip protection. Rear panel selection of 5 DSP EQ		EXT LF, User Live Drive™
EXT LF, User Grille Logo LED On/Off Control: Recessed push-button switch		modes: Flat, Contour, 80 Hz HP, EXT LF, User		Recessed push-button switch Recessed push-button switch
			-	Signal Present / Limit, Power /
Wireless Range (typical):82 ft. (25m) clear line-of-sight.Line input level control range:-∞ to 0dB, +4dBu nominal,Wireless Control App:Live Drive™ (app by Alto Professional,+10dBu for max output			Line input level control range:	
available on the App Store) Mic level control range: -∞ to +50dB Simultaneous Devices Connectable: 1 to 3 Delta Series loudspeakers	Simultaneous Devices Connectable:		Mic level control range:	-∞ to +50dB
Compatible Eireless Devices: iPhone 3GS and newer, ENCLOSURE: iPad 2 and newer, iPod touch Construction: 15mm and 18mm premium		iPhone 3GS and newer, iPad 2 and newer, iPod touch		
(4th generation) and newerplywood, internally-bracediOS Version Requirements:iOS 6.1 and newerFinish:High durability textured catalyWireless Control Features:Level Control (-∞ to + 10dB),polyurethane, black		iOS 6.1 and newer	Finish:	High durability textured catalyzed
	Wireless Control reatures:	Mute, Signal level metering (-70 to	Mounting:	12 x M10 female threaded screw
Hz HP, Ext. LF, User) Rear Panel control lockout, 3 Band EQ (Low, Hz HP, Ext. LF, User) Rear Panel Handles: 3 x ergonomic handles with aluminum cross-bar		Hz HP, Ext. LF, User) Rear Panel	Handles:	3 x ergonomic handles with
Mid, High), Delay, Polarity, User high Stand mount: 1 x 35mm female socket		Mid, High), Delay, Polarity, User high pass filter, Monitoring (Limit, Peak,		1 x 35mm female socket 1.2mm-thick perforated steel,
Operating Temperature: -10°C to 40°C (14°F to 104° Dimensions (H x W x D) 27.0" x 16.4" x 17.4"				-10°C to 40°C (14°F to 104°F)
Net Weight: 62.6 lbs (28.4 kg)			Net Weight:	

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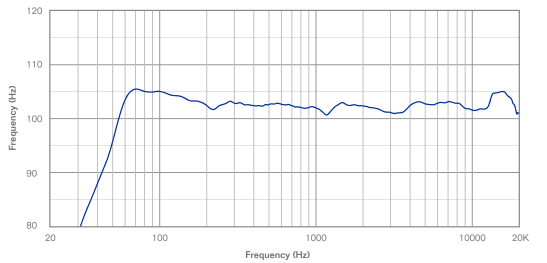
PHYSICAL PROPERTIES

Height	27.0" (686mm)
Width	16.4" (416mm)
Depth	17.4" (443mm)
Net Weight	62.6 lbs (28.4 kg)

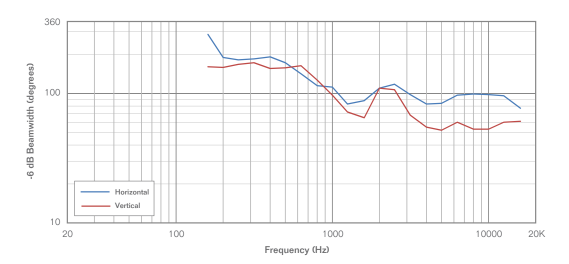




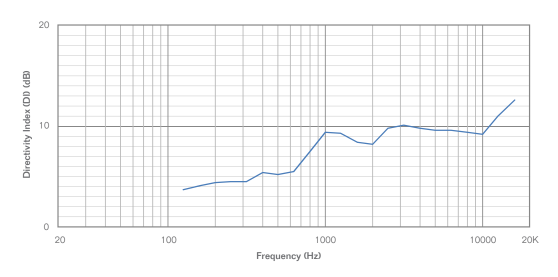
FREQUENCY RESPONSE ON-AXIS



BEAMWIDTH VS. FREQUENCY



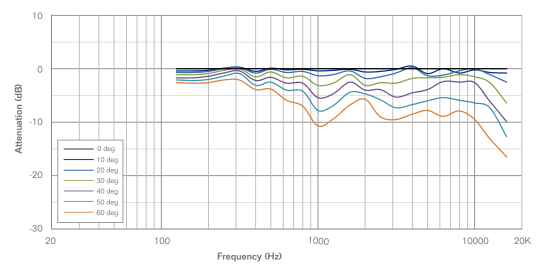
DIRECTIVITY VS. FREQUENCY



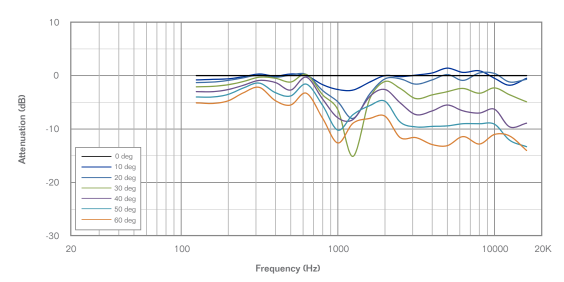
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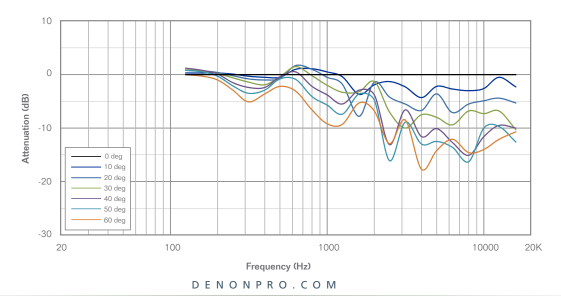
HORIZONTAL OFF-AXIS FREQUENCY RESPONSE



VERTICAL UP OFF-AXIS FREQUENCY RESPONSE



VERTICAL DOWN OFF-AXIS FREQUENCY RESPONSE





POLAR PATTERNS





POLAR PATTERNS

