



Live-Performance Studio Monitor with 6 Channels Digital Mixer & Effects, and Bluetooth®

Elite Acoustics' D6-8 Live-Performance Studio Monitor with Digital Mixer & Effects, and Bluetooth features: 6 input channels with an efficient Class D bi-amp driving an 8 inch woofer and 1 inch high-sensitivity tweeter to deliver maximum clarity. The full featured Digital Mixer, with a wide assortment of Effects per channel, utilizes a custom LDC display to provide an intuitive UI for parameter settings as well as saving and recalling presets. The Mastering section contains a 3-band EQ, Master Volume and stereo AUX input with level control. Switchable Direct Out or line-level monitoring outputs are provided for daisy chaining to additional powered speakers. D6-8 preserves the stereo outputs thereby allowing true stereo playback when integrated with additional speakers. The cabinet is constructed from solid MDF to ensure durability and high fidelity sound, and contains an integrated pole-cup. D6-8 utilizes a metal chassis with panel-mounted POTs/Jacks. The included charger doubles as a power supply for non-battery powered operation. D6-8 can also be powered and charged from a car (charger included) and once fully charged, the speaker can provide over 8 hours of playing time. Built-in overcharge/over-drain circuits protect the battery to maximize battery life. Designed and assembled in USA.

Input & Output Connectors									
Nominal Output Level (1kHz)	Channel 1 & 2	Channel 3 & 4	Channel 5/6	Auxiliary In Jack	Main & Direct Outputs	AUX Send & Return	Power		
Right Channel Link Out : -10 dBu Main/Direct Output : +4dBu	One XLR, Two 1/4" TRS Phono	One XLR, One 1/4" TRS Phono	Two 1/4" TRS (Left & Right) Phono	1/8″	One 1/4" TRS Two XLR (Left/Right)	Two 1/4" TRS	DC Jack In		

Controls								
Channel 1 & Channel 2	Channel 3 & Channel 4	Channel 5/6	Master	LCD				
Gain Knob, PAD, & Mic/Instr Select Button	Gain Knob & PAD Button	Level Knob	Volume, Equalizer, Mono Switch	Main & Aux Mix, Reverb & Chorus Send, Channel 1, 2, 3, 4 & 5/6 EQ & Comp, Delay Parameter, & System Overview				

Controls				Specifications								
Power Switch	Master Indicators	Auxiliary In	Woofer	Tweeter	Amplifier	Power Supply	Current Draw	Power	Built-In Pole-Mount	Dimension	Weight	
Yes	Signal Clip and Power	Level Knob	8"	1″	Class D Bi-AMP	DC 12V	5000 mA	40W	35mm Receptacle On Bottom Of Unit	10.90"L x 10.25"W x 16.40"H	28 lbs.	

Other Features								
Frequency Response	Rechargeable Battery w/ Meter	Battery Switch	Bluetooth	USB	Front Ports	Magnetic Shielding	Accessories	
40Hz-22kHz (+/-3dB)	Up to 8 Hours Play Time	Slide Switch	Yes	Charging Only	Optimized For Extended Low-Frequency Response	Eliminates Interference With Other Electronic Equipment	AC Cord, AC Adaptor, DC Cord For The Car, Owner's Manual	