Electro-Voice EVIDS10.1DB 2x10 inch Subwoofer Cabinet (Black)

Weight Net17.9kg (39.46 lbs)Depth491mm (19.33")Width651mm (25.63")Height356mm (14.02")ColorBlackConnector TypeTwo removable locking 4-pin connector (Euroblock) - Input and output. Max. wire size 12 AWG (2.5 mm).Environmental SpecsIP-54 (per IEC-60529); IP-65 with port coversLF TransducerTwo 10 inch (254 mm)Max. SPL/1m (calc)120dBNominal ImpedanceStereo Mode: (2) 8ω; Mono Mode: (1) 4ΩPower Handling (Continuous / Peak)400W/1600WRecommended High-Pass Frequency40HzSensitivity 1 W/1 m94dBShipping Weight21kg (46.3 lbs)Transformer Taps (Transformer Version Only)Optional Accessory		
Depth 491mm (19.33") Width 651mm (25.63") Height 356mm (14.02") Color Black Connector Type Two removable locking 4-pin connector (Euroblock) – Input and output. Max. wire size 12 AWG (2.5 mm). Environmental Specs IP-54 (per IEC-60529); IP-65 with port covers LF Transducer Two 10 inch (254 mm) Max. SPL/1m (calc) 120dB Nominal Impedance Stereo Mode: (2) 8ω; Mono Mode: (1) 4Ω Power Handling (Continuous / Peak) 400W/1600W Recommended High-Pass Frequency 40Hz Sensitivity 1 W/1 m 94dB Shipping Weight 21kg (46.3 lbs) Transformer Taps (Transformer Version Only) Optional Accessory	Frequency Range (-10 dB)	33 Hz – 500kHz
Width 651mm (25.63") Height 356mm (14.02") Color Black Connector Type (2.5 mm). Environmental Specs IP-54 (per IEC-60529); IP-65 with port covers LF Transducer Two 10 inch (254 mm) Max. SPL/1m (calc) 120dB Nominal Impedance Stereo Mode: (2) 8ω; Mono Mode: (1) 4Ω Power Handling (Continuous / Peak) 400W/1600W Recommended High-Pass Frequency 40Hz Sensitivity 1 W/1 m 94dB Shipping Weight 21kg (46.3 lbs) Transformer Taps (Transformer Version Only) Optional Accessory	Weight Net	17.9kg (39.46 lbs)
Height 356mm (14.02") Color Black Connector Type Two removable locking 4-pin connector (Euroblock) – Input and output. Max. wire size 12 AWG (2.5 mm). Environmental Specs IP-54 (per IEC-60529); IP-65 with port covers LF Transducer Two 10 inch (254 mm) Max. SPL/1m (calc) 120dB Nominal Impedance Stereo Mode: (2) 8ω; Mono Mode: (1) 4Ω Power Handling (Continuous / Peak) 400W/1600W Recommended High-Pass Frequency 40Hz Sensitivity 1 W/1 m 94dB Shipping Weight 21kg (46.3 lbs) Transformer Taps (Transformer Version Only) Optional Accessory	Depth	491mm (19.33")
Color Black Connector Type Two removable locking 4-pin connector (Euroblock) – Input and output. Max. wire size 12 AWG (2.5 mm). Environmental Specs IP-54 (per IEC-60529); IP-65 with port covers LF Transducer Two 10 inch (254 mm) Max. SPL/1m (calc) 120dB Nominal Impedance Stereo Mode: (2) 8ω; Mono Mode: (1) 4Ω Power Handling (Continuous / Peak) 400W/1600W Recommended High-Pass Frequency 40Hz Sensitivity 1 W/1 m 94dB Shipping Weight 21kg (46.3 lbs) Ontional Accessory Optional Accessory	Width	651mm (25.63")
Two removable locking 4-pin connector (Euroblock) – Input and output. Max. wire size 12 AWG (2.5 mm). Environmental Specs IP-54 (per IEC-60529); IP-65 with port covers LF Transducer Two 10 inch (254 mm) Max. SPL/1m (calc) 120dB Nominal Impedance Stereo Mode: (2) 8ω; Mono Mode: (1) 4Ω Power Handling (Continuous / Peak) 400W/1600W Recommended High-Pass Frequency 40Hz Sensitivity 1 W/1 m 94dB Shipping Weight 21kg (46.3 lbs) Transformer Taps (Transformer Version Only) Optional Accessory	Height	356mm (14.02")
Connector Type (2.5 mm).	Color	Black
Two 10 inch (254 mm) Max. SPL/1m (calc) 120dB Nominal Impedance Stereo Mode: (2) 8ω; Mono Mode: (1) 4Ω Power Handling (Continuous / Peak) Recommended High-Pass Frequency Sensitivity 1 W/1 m Shipping Weight Transformer Taps (Transformer Version Only) To No 10 inch (254 mm) 120dB 120dB 120dB 120dB 40mon Mode: (1) 4Ω 400W/1600W 400W/1600W 40Hz 5tereo Mode: (2) 8ω; Mono Mode: (1) 4Ω 400W/1600W 40Hz 5tereo Mode: (2) 8ω; Mono Mode: (1) 4Ω 400W/1600W 6un Mode: (1) 4Ω 6un Mode:	Connector Type	
Max. SPL/1m (calc) Nominal Impedance Stereo Mode: (2) 8ω; Mono Mode: (1) 4Ω Power Handling (Continuous / Peak) Recommended High-Pass Frequency Sensitivity 1 W/1 m Shipping Weight Transformer Taps (Transformer Version Only) Optional Accessory	Environmental Specs	IP-54 (per IEC-60529); IP-65 with port covers
Nominal Impedance Stereo Mode: (2) 8ω; Mono Mode: (1) 4Ω Power Handling (Continuous / Peak) 400W/1600W Recommended High-Pass Frequency 40Hz Sensitivity 1 W/1 m 94dB Shipping Weight 21kg (46.3 lbs) Transformer Taps (Transformer Version Only) Optional Accessory	LF Transducer	Two 10 inch (254 mm)
Power Handling (Continuous / Peak) Recommended High-Pass Frequency Sensitivity 1 W/1 m 94dB Shipping Weight Transformer Taps (Transformer Version Only) Optional Accessory	Max. SPL/1m (calc)	120dB
Recommended High-Pass Frequency 40Hz Sensitivity 1 W/1 m 94dB Shipping Weight 21kg (46.3 lbs) Transformer Taps (Transformer Version Only) Optional Accessory	Nominal Impedance	Stereo Mode: (2) 8ω; Mono Mode: (1) 4Ω
Sensitivity 1 W/1 m 94dB Shipping Weight 21kg (46.3 lbs) Transformer Taps (Transformer Version Only) Only)	Power Handling (Continuous / Peak)	400W/1600W
Shipping Weight 21kg (46.3 lbs) Transformer Taps (Transformer Version Only) Optional Accessory	Recommended High-Pass Frequency	40Hz
Transformer Taps (Transformer Version Optional Accessory	Sensitivity 1 W/1 m	94dB
Only) Optional Accessory	Shipping Weight	21kg (46.3 lbs)
Weatherized Yes	Transformer Taps (Transformer Version Only)	Optional Accessory
	Weatherized	Yes