Electro-Voice EVIDS8.2TB 8 inch 70/100V Speaker Cabinet (Black/Pair)

So Fiz = 20 KRHz		
Depth 223mm (8.78") Width 250mm (9.84") Height 390mm (15.35") Color Black Connector Type Captive screws on wall bracket. Removable locking 4-pin connector (Euroblock) – (2) for connection to additional speakers in a distributed line. Max. wire size 12AWG (2.5 mm) Coverage (Nominal -6 dB) H 90° Coverage (Nominal -6 dB) N 90° Environmental Specs P54 (per IEC-60529) Frequency Response (-3 dB) 70 Hz – 20 kkHz HF Transducer 1 inch (25 mm) LF Transducer 8 inch (203 mm) Max. SPL/Im (calc) 110dB Max. SPL/Im (calc) 110dB Max. SPL/Im (calc) 110dB Mominal Impedance 80 Power Handling (Continuous / Peak) 90W/360W Power Rating 360W Recommended High-Pass Frequency 50Hz Response (Power) 14.8kg (32.63 lbs) Transformer 70W/100V (60W)	Frequency Range (-10 dB)	50 Hz - 20 kkHz
Width 250mm (9.84") Height 390mm (15.35") Color Black Connector Type Captive screws on wall bracket. Removable locking 4-pin connector (Euroblock) - (2) for connection to additional speakers in a distributed line. Max. wire size 12AWG (2.5 mm) Coverage (Nominal -6 db) H 90° Coverage (Nominal -6 db) V 90° Environmental Specs IP54 (per IEC-60529) Frequency Response (-3 db) V 70 Hz - 20 kkHz HF Transducer 1 inch (25 mm) Max. SPL/Im (calc) 110dB Minimum Impedance 60 Nominal Impedance 80 Power Handling (Continuous / Peak) 90W/360W Power Rating 360W Recommended High-Pass Frequency 50Hz Regulatory Approvals IP54 Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	Weight Net	5.8kg (12.79 lbs)
Height 390mm (15.35") Color Black Connector Type Captive screws on wall bracket. Removable locking 4-pin connector (Euroblock) – (2) for connection to additional speakers in a distributed line. Max. wire size 12AWG (2.5 mm) Coverage (Nominal -6 dB) H Coverage (Nominal -6 dB) V Environmental Specs IP54 (per IEC-60529) Frequency Response (1 inch (25 mm)) LF Transducer I inch (25 mm) Max. SPL/1m (calc) 110dB Minimum Impedance BΩ Nominal Impedance BΩ Power Handling (Continuous / Peak) Power Rating B Recommended High- Pass Frequency Regulatory Approvals IP54 Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	Depth	223mm (8.78")
Color Black Connector Type Captive screws on wall bracket. Removable locking 4-pin connector (Euroblock) – (2) for connection to additional speakers in a distributed line. Max. wire size 12AWG (2.5 mm) Coverage (Nominal -6 dB) H 90° Coverage (Nominal -6 dB) Frequency (Nomin	Width	250mm (9.84")
Connector Type Captive screws on wall bracket. Removable locking 4-pin connector (Euroblock) – (2) for connection to additional speakers in a distributed line. Max. wire size 12AWG (2.5 mm) Coverage (Nominal -6 dB) H Oo° Coverage (Nominal -6 dB) F Oo° Environmental Specs IP54 (per IEC-60529) Frequency Response (-3 dB) IF Transducer 1 inch (25 mm) LF Transducer 8 inch (203 mm) Max. SPL/1m (calc) 110dB Minimum Impedance Oo Nominal Impedance Oo Power Handling (Continuous / Peak) Power Rating 360W Recommended High-Pass Frequency Regulatory Approvals IP54 Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	Height	390mm (15.35")
Coverage (Nominal -6 dB) H Coverage (Nominal -6 dB) V Environmental Specs Prequency Response (-3 dB) Tiransformer (Count and B) Tiransformer (PD4) Environmental Specs Provided (PD4) Environmental Specs Provided (PD4) Environmental Specs Prequency Response (-3 dB) Tiransformer (PD4) Environmental Specs Prequency Response (-3 dB) Tiransformer (PD4) Environmental Specs Provided (PD4) Environmental Specs Prequency Response (-3 dB) Provided (PD4) Environmental Specs Prequency Response (-3 dB) Provided (PD4) Environmental Specs Prequency Prequency Prequency Prequency Provided (PD4) Environmental Specs Prequency Prequency Provided (PD4) Environmental Specs Prequency Prequency Provided (PD4) Environmental Specs Prequency Prequency Prediction (PD4) Environmental Specs Prequency Prediction (PD4) Environmental Specs Prequency Prediction (PD4) Environmental Specs Prequency Provided (PD4) Environmental Specs Prequency Prediction (PD4) Environmental Environmental Specs Prequency Prediction (PD4) Environmental Specs Prequency Prediction (PD4) Environmental Environmental Prediction (PD4	Color	Black
dB) H 90° Coverage (Nominal -6 dB) V 90° Environmental Specs IP54 (per IEC-60529) Frequency Response (-3 dB) 70 Hz - 20 kkHz HF Transducer 1 inch (25 mm) LF Transducer 8 inch (203 mm) Max. SPL/1m (calc) 110dB Minimum Impedance 6Ω Nominal Impedance 8Ω Power Handling (Continuous / Peak) 90W/360W Power Rating 360W Recommended High-Pass Frequency 50Hz Regulatory Approvals IP54 Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	Connector Type	, · · · · · · · · · · · · · · · · · · ·
Both of the commental specs 1P54 (per IEC-60529) Frequency Response (-3 dB) 70 Hz - 20 kkHz HF Transducer 1 inch (25 mm) LF Transducer 8 inch (203 mm) Max. SPL/Im (calc) 110dB Minimum Impedance 6Ω Nominal Impedance 8Ω Power Handling (Continuous / Peak) 90W/360W Power Rating 360W Recommended High-Pass Frequency 50Hz Regulatory Approvals IP54 Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	Coverage (Nominal -6 dB) H	90°
Frequency Response (-3 dB) 70 Hz - 20 kkHz HF Transducer 1 inch (25 mm) LF Transducer 8 inch (203 mm) Max. SPL/Im (calc) 110dB Minimum Impedance 6Ω Nominal Impedance 8Ω Power Handling (Continuous / Peak) 90W/360W Power Rating 360W Recommended High-Pass Frequency 50Hz Regulatory Approvals IP54 Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	Coverage (Nominal -6 dB) V	90°
(-3 dB)	Environmental Specs	IP54 (per IEC-60529)
LF Transducer 8 inch (203 mm) Max. SPL/Im (calc) 110dB Minimum Impedance 6Ω Nominal Impedance 8Ω Power Handling (Continuous / Peak) 90W/360W Power Rating 360W Recommended High-Pass Frequency Regulatory Approvals IP54 Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	Frequency Response (-3 dB)	70 Hz - 20 kkHz
Max. SPL/1m (calc)110dBMinimum Impedance6ΩNominal Impedance8ΩPower Handling (Continuous / Peak)90W/360WPower Rating360WRecommended High-Pass Frequency50HzRegulatory ApprovalsIP54Shipping Weight14.8kg (32.63 lbs)Transformer70V/100V (60W)	HF Transducer	1 inch (25 mm)
Minimum Impedance 6Ω Nominal Impedance 8Ω Power Handling (Continuous / Peak) 90W/360W Power Rating 360W Recommended High-Pass Frequency 50Hz Regulatory Approvals IP54 Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	LF Transducer	8 inch (203 mm)
Nominal Impedance8ΩPower Handling (Continuous / Peak)90W/360WPower Rating360WRecommended High- Pass Frequency50HzRegulatory ApprovalsIP54Shipping Weight14.8kg (32.63 lbs)Transformer70V/100V (60W)	Max. SPL/1m (calc)	110dB
Power Handling (Continuous / Peak) Power Rating 360W Recommended High-Pass Frequency Regulatory Approvals IP54 Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	Minimum Impedance	6Ω
Continuous / Peak 90W/360W Power Rating 360W Recommended High-Pass Frequency 50Hz Regulatory Approvals IP54 Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W) Transformer Tr	Nominal Impedance	8Ω
Recommended High- Pass Frequency 50Hz Regulatory Approvals IP54 Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	Power Handling (Continuous / Peak)	90W/360W
Pass Frequency Regulatory Approvals Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	Power Rating	360W
Shipping Weight 14.8kg (32.63 lbs) Transformer 70V/100V (60W)	Recommended High- Pass Frequency	50Hz
Transformer 70V/100V (60W)	Regulatory Approvals	IP54
	Shipping Weight	14.8kg (32.63 lbs)
Weatherized Yes	Transformer	70V/100V (60W)
	Weatherized	Yes