

BIG SOUND MEETS BATTERY POWER

m

۲



WEATHERIZED BATTERY-POWERED LOUDSPEAKER WITH BLUETOOTH AUDIO AND CONTROL

ASHLEY NORTON Electro-Voice user

۲





Get proven Electro-Voice sound quality and reliability in a battery-powered format that makes sense for a wide range of indoor/ outdoor gigs. Premium features include a titanjum dome features include a titanium dome compression driver, up to 12 hours of run time, true stereo streaming, power for mobile devices and a wireless microphone system, and much more. Great sound to grab and go.









SIMPLE SETUP

It's never been easier to optimize your sound, with user-friendly QuickSmart DSP and app control/mixing

electrovoice.com/everse | #RealProAudioUnplugged

mpared to EVERSE 8 at 95 dB SPL. The EVERSE 12 battery pack will provide 12+ hours at 100 dB SPL average with typical progra rial, or 6+ hours at maximum output level before limit indication. Always use the supplied weatherized input cover, or the Electro-Voice over a cocessory rain nesistant cover in wet or dramp environments. Information in this document is subject to change without notice. All emarks are the copyrights of their respective owners. ©2024 Bosch Security Systems, LLC

۲

EVERSE SERIES REAL PRO-AUDIO PERFORMANCE. BATTERY-POWERED CONVENIENCE.

The EVERSE series is driven by a high-efficiency Class-D amplifier and DSP module developed in collaboration with the world-class audio electronics engineering team at EV's sibling brand Dynacord. Pro features include a built in four-channel digital mixer with studio-quality effects and processing, 48 V phantom power, feedback suppression and audio ducking. Between the EV and the D badges, you get the best of both worlds. 8"

Ey

EVERSE 12

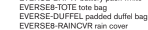
۲

12"



E\	/EF	SI	E 8

Application	Pole-mounted / monitor / kick-back	Pole-mounted / monitor / kick-back	
Transducers	8" woofer, ferrite magnet 1" titanium dome, neodymium magnet, ferrofluid cooled	12" woofer, ferrite magnet 1" compression driver, neodymium magnet, ferrofluid cooled	
Power rating (peak)	400 W	400 W	
SPL max ¹	121 dB	126 dB	
Coverage (H x V)	100° x 100°	100° x 60°	
Frequency range (-10 dB) ² / response (-3 dB) ³	50 Hz – 20 kHz / 60 Hz – 20 kHz	45 Hz – 20 kHz / 55 Hz – 20 kHz	
Material	Enclosure: polypropylene Grille: steel with powder coat	Enclosure: polypropylene Grille: steel with powder coat	
Digital signal processing	QuickSmartDSP features best-in-class processing powered by Dynacord. Easy setup via seven-band GEQ for main EQ, user-programmable presets, visual monitoring of limiter status, input level control and meters, digital effect control, and master volume control to optimize gain structure, all via LCD or the free QuickSmart Mobile app.		
Remote control and monitoring	EV QuickSmart Mobile application: quickly and wirelessly configure, control and monitor up to six EVERSE 8 systems simultaneously, and receive immediate notification during critical performance conditions.	EV QuickSmart Mobile application: quickly and wirelessly configure, control and monitor up to six EVERSE 12 systems simultaneously, and receive immediate notification during critical performance conditions.	
Bluetooth audio streaming and true wireless stereo ⁴			
Crossover frequency	2250 Hz	2000 Hz	
Connectors	2x XLR/TRS combo jack 1x charge port 1x XLR output 1x 12 V DC power output 1x 3.5mm stereo 1x TRS footswitch		
USB charging	1.5 A max, device-dependent	1.5 A max, device-dependent	
Power consumption⁵	100 - 240 V~, 50 - 60 Hz, 0.8 - 0.6 A	100 - 240 V~, 50 - 60 Hz, 1.2 - 0.6 A	
Battery capacity	86.4 Wh	86.4 Wh	
Battery at max output⁵	6+ hours of run time	6+ hours of run time	
Battery at moderate output ⁷	12+ hours of run time	12+ hours of run time	
Weight	7.6 kg (16.6 lbs)	14.16 kg (31.22lbs)	
Dimensions (W x H x D)	400 mm x 275w mm x 272 mm (15.75" x 10.83" x 10.71")	345 mm x 597 mm x 347 mm (13.58" x 23.5" x 13.66")	
Kick-back / monitor angles	30° / 55°	25° / 55°	
Colors	Black and white	Black	
Accessories	EVERSE8-TRAY-B mic receiver tray black EVERSE8-TRAY-W mic receiver tray white EVERSE-BAT-B battery pack black EVERSE-BAT-W battery pack white	EVERSE12-TRAY-B mic receiver tray black EVERSE-BAT-B battery pack black EVERSE-DUFFEL padded duffel bag EVERSE12-RAINCVR rain cover	





EXPANDABLE FUNCTIONALITY

The integrated 12 V DC port provides convenient power from the EVERSE battery, perfect for powering a wireless microphone system. Attach the larger accessory tray to the top of your EVERSE to secure receiver hardware in place. A charging port is included for mobile devices if you need a top-up when streaming. Place on a tripod for a longer throw, set long-side-down as a stage monitor, or use upright with the kick-back angle to project up off the performance area. For stereo setups, EVERSE is equipped for Bluetooth* true wireless stereo streaming. Flexible features for a truly self-contained setup, input to output.





Use the free EV QuickSmart Mobile app to adjust all audio, effects and mix functions via your phone or tablet. An intuitive user interface makes it simple to shape your sound to the space, so you can focus on the show.





Please visit **electrovoice.com/everse** for more detailed information.

EV QuickSmart Mobile available in select countries. Apple, the Apple logo, iPhone®, iPad®, and App Store® are trademarks of Apple Inc, registered in the U.S. and other countries. Google Play and the Google Play logo are trademarks of Google LLC. EVERSE 8/12 is available in select countries. ¹ Maximum SPL is measured at 1 m using broadband pink noise at maximum output.² Half-space measurement.³ Full space measurement using music DSP preset. ⁴ Two EVERSE 8/12 loudspeakers are required for true wireless stereo via a Bluetooth⁶ connection. The Bluetooth word mark and logos are trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Bosch Security Systems, LLC is under license.⁵ Current rating is 1/8 power.⁶ Maximum output before loudspeaker limit indication, with hylical program material. Moderate output is approximately 100 dB SPL for EVERSE 12 with typical program material. Note powering external devices via the DC power jack, USB connection, and/or phantom power will reduce battery run time. Information in this document is subject to change without notice. ©2024 Bosch Security Systems, LLC

۲