

Fuel for the Fire

HOT LIST

Microphones and Wireless

N/D267a N/D767a Co₅ R-100 Wireless N/DYM Wireless FMR-10 Wireless SoundMate

Electronics

DX38 AC_{ONE} DN360 Venice 160 Venice 240 Venice 320 CPS-1 CPS-2 CPS-2T

Speakers

SX Sx80

SX80 SX100+ SX300

EVID

EVID 3.2 EVID 3.2t EVID 4.2 EVID 4.2t EVID 6.2 EVID 6.2t

EVID 12.1 Eliminator

Eliminator i Eliminator ii Eliminator i Sub Eliminator kW

QRX

ORX 112 ORX 115 ORX 118S ORX 212 ORX 218S

Intercom

BTR-800

N/D 267a N/D 767a

N/DYM Wired Microphones

What Is It?

► N/DYM is EV's premier microphone line, ideal for live music and sound reinforcement applications.

Key Selling Point

► Great sounding mics! Do an A/B with other leading mics—N/DYMs sound better!

No-Bull Benefits

- ► N/DYM vocal mics feature **VOB**TM (**Vocal Optimized Bass**), which means clear, crisp, unmuddied sound quality in close-talking vocal applications.
- ► Neodymium-based magnet structures mean more signal output and higher gain before feedback.
- ► Warm-grip handles mean lower handling noise and a great feel for any vocalist.
- ► Three-Year Warranty: the best in the business.

Frequently Asked Questions

- ▶ Q: How long has EV been making mics? A: EV has been making microphones since 1927, when the company was founded.
- ▶ Q: What is "proximity effect?" A: Proximity effect is a boost of the lower frequencies which occurs when using a directional dynamic microphone. It makes the voice sound boomier. VOB controls proximity effect and the result is a clearer, better sound vocal.

Competition

▶ N/D 267a vs Shure SM58: For the same price, the customer gets higher output (6 dB) thanks to neodymium magnet structure, and a better, clearer, crisper sound, thanks to VOB.



▶ N/D 767a vs. Shure Beta58: For the same price, the 767a provides clearer-sounding vocals that "cut through the mix."

End User/Suggested Use

- ► Vocals: lead and background vocals
- ► Fixed installations: mounted on a podium for spoken-word applications