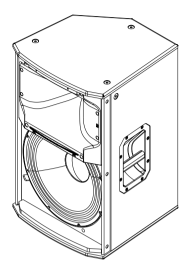
EKX-15



- 1600 W (peak), 132 dB SPL utilizing high-sensitivity transducers designed and engineered by EV.
- EV-patented Signal Synchronized Transducers (SST) waveguide design provides precise and consistent coverage.
- Lightweight, compact 15-mm wood enclosure with internal bracing and durable EVCoat finish.
- Eight (8) M10 threaded mounting points, aluminum pole-mounts, and all-metal handles.
- 90° x 60° pattern coverage for best coverage on mid-size stages and 40° monitor angle with rubber feet.

The EKX series is the newest member of the Electro-Voice portable loudspeaker family, and combines legendary EV sound quality and reliability with the latest technology - all in a compact package suitable for a wide range of sound reinforcement scenarios, including musicians/DJs and live/club/installed sound applications. The EKX series features eight (8) models (four (4) powered and four (4) passive), including 12-inch and 15-inch two-way models and 15-inch and 18-inch subwoofers. EV-engineered components, Signal Synchronized Transducers (SST) waveguide design provides precise coverage and superior sound quality at high SPLs. EV's award-winning industrial design - with robust wood enclosures and durable EVCoat finish - ensures that EKX speakers look as great as they sound. EKX-15 delivers up to 132 dB SPL utilizing high-sensitivity transducers designed and engineered by EV (15-inch EVS-15M woofer, coupled with a DH-1M 1-inch titanium compression driver). EKX passive models are ideal for portable and installed applications, with lightweight and compact 15-mm wood enclosures with internal bracing, durable EVCoat finish, eight (8) M10 threaded mounting points, aluminum pole-mounts, and all-metal handles.



Technical specifications

Frequency Response (-3 dB):	75 Hz - 18 kHz ¹
Frequency Range (-10 dB):	50 Hz - 20 kHz ¹
Axial Sensitivity:	96 dB1
Maximum SPL:	132 dB ²
Rec. High-Pass Frequency:	50 Hz
Coverage (H x V):	90° x 60°
Power Handling:	400 W continuous, 1600 W peak
LF Transducer:	EVS-15M 381 mm (15 in)
HF Transducer:	DH-1M 1-inch titanium compression driver
Crossover Frequency:	1.6 kHz
Nominal Impedance:	8 Ohms
Minimum Impedance:	7.2 Ohms
Connectors:	Dual NL4
Enclosure:	15 mm plywood with EVCoat
Grille:	18 AWG steel with powdercoat
Suspension:	(8) M10 threaded mounting points
Dimensions (H x W x D):	685 mm x 432 mm x 429 mm (27 in x 17 in x 17 in)

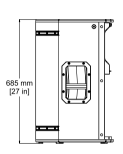
	Net Weight:	23.2 kg (51.2 lb)
Shipping Weight: 28.2 kg (62.2 lb)	Shipping Weight:	28.2 kg (62.2 lb)

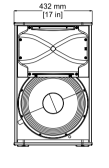
1. Full Space Measurement.

2. Maximum SPL is measured at 1 m using broadband pink noise at rated peak power rating.

System overview

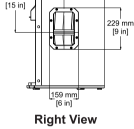
Dimensions:





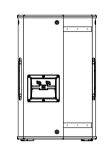
Left View

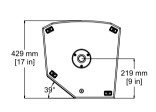
Front View



370 mm

<u>2</u>24 m<u>m</u> [9 in]

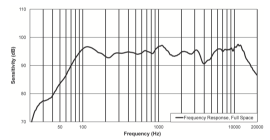




Rear View

Bottom View

Frequency response:



Caution!

This Electro-Voice loudspeaker should be suspended overhead only in accordance with the procedures and limitations specified in the with certified rigging hardware by an authorpension ordinances.



User's Manual and possible manual update notices. This system should be suspended ized rigging professional and in compliance with local, state, and federal overhead sus-

Represented by:

Germany Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany

www.electrovoice.com

Bosch Security Systems, Inc. 12000 Portland Avenue South Burnsville MN 55337 USA

Ordering information

EKX-15

Passive 15-inch 2-way loudspeaker, black Order number EKX-15

EKX-15-AP

Passive 15-inch 2-way loudspeaker Asia-Pacific regions, black Order number EKX-15-AP

Accessories

EKX-15/15P Wall Mount Bracket Wall mount bracket for EKX-15/15P, black Order number EKX-BRKT15

EKX-TCA Truss Adaptor

Truss adapter for EKX-12/12P or EKX-15/15P, black Order number EKX-TCA

EKX-15 Cover

Padded cover for EKX-15/15P, EV logo, black Order number EKX-15-CVR

EBK-M10 Eyebolt Attachment Kit

Forged M10 eyebolt kit, set of 3 Order number EBK-M10-3PACK

© Bosch Security Systems 2015 | Data subject to change without notice Document Number F.01U.308.102 | Vs1 | 05. Feb 2015