General Product Description

The QRx-115/75 is a two-way, full-range loudspeaker system that incorporates a 15-inch woofer and a 3-inch voice coil compression driver on an asymmetrical 75-degree x 50-degree fully-rotatable constant directivity horn.

In factory-delivered position, the horn provides a 15-degree up/35-degree down vertical coverage pattern. The five-sided cabinet design allows this main PA system cabinet to easily conform to duties as a floor monitor or to be tucked against a ceiling for low-profile applications. The fully rotatable horn means that regardless of the cabinet position, pattern coverage is fully user-determined.

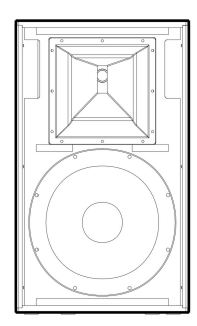
The QRx-115/75 is an excellent choice for small-to-medium size rooms when used as a main PA, as it provides moderate levels with good bass response in music or speech reproduction for DJs or live bands. The asymmetrical horn can allow a single box to more adequately direct the high frequencies where needed, such as when positioned above the audience for rear projection while still providing near-field coverage. In addition, streamlined multi-cabinet arrays can be accommodated by rotating the horn to opposite sides to extend horizontal coverage while minimizing overlapping and allowing tighter packs between the cabinets.

QRx-115/75 Loudspeaker System



S P E A K E R

SYSTEMS



Speaker Description

Part Number	300995-001
LF Section & Components	15-inch woofer in vented enclosure
HF Section & Components	DH7 HF compression driver with 3-inch titanium diaphragm on asymmetric 75 x 50 horn
System Configuration	Two-way, full-range
Powering Configuration	Externally switchable passive or biamp
Recommended Active High-Pass Frequency (12 dB/octave min.)	45 Hz
Cabinet Type (shape)	Modified trapezoid
Enclosure Materials	13-ply birch plywood
Finish	Black acrylic textured paint
Connectors	Two Neutrik NL4
Suspension Hardware	L-track top and bottom, single stud plate on back for pull-up
Grille	Powder-coated perforated 16-GA steel
Options	WHI-white textured paint UN-unfinished
Accessories	SST-1 single stud rigging fitting (3 included)

)Rx-115/75

Speaker System

Speaker Characteristics

Frequency Response	
-3 dB	85 Hz-16 kHz
-10 dB	50 Hz-18 kHz
Axial Sensitivity	

SPL, 1 watt @ 1 m, Passive 98 dB SPL, 1 watt @ 1 m, Biamp (LF/HF) 98/112 dB

Impedance

Passive	8 ohms	
Riamn (LE/HF)	8/8 ohms	

Pow

er Handling	
Passive - Long-term EIA	400 watts
Short-term peak	1600 watts
Biamp - LF Long-term EIA	400 watts
Short-term peak	1600 watts
Biamp - HF Long-term AES	75 watts
Short-term peak	300 watts
culated Maximum Output SPL	
Long-term	124 dB

Calc

Long torm	127 00
Peak	130 dB

Nominal Coverage Angle

Horizontal (-6 dB)	75°
Vertical (-6 dB)	+15/-35°

Dimensions

Height	29.90 in.	(759.5 mm)
Width at front	17.72 in.	(450.2 mm)
Width at back	7.59 in.	(192.7 mm)
Depth	16.02 in.	(407.0 mm)
Tranezoid angle	10° per side	(254.0 mm)

Weights

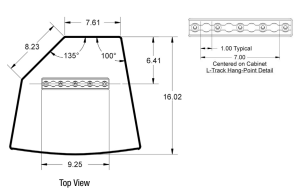
Net Weight	71 lb (32 kg)
Shipping Weight	78 lb (35 kg)

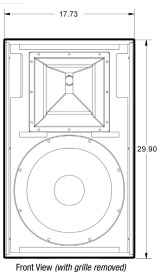
Architects' and Engineers' Specifications

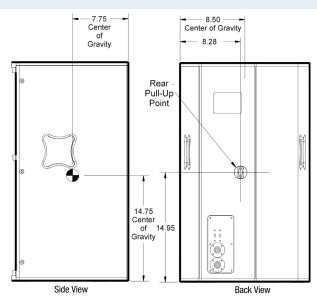
The two-way, full-range loudspeaker system shall incorporate one 15-inch transducer with a cast aluminum basket as the LF component and one 3-inch diameter voice coil/diaphragm compression driver as the HF component. The compression driver shall be mounted on a 75-degree x 50-degree asymmetrical constant directivity horn with a factory delivered positioning of 15-degrees up/35-degrees down/50-degrees horizontal configuration. The horn shall be constructed of a material and design so as to be structurally capable of supporting the HF driver without any internal braces or suspension, thus allowing full 360-degree rotation of the horn. The enclosure shall be vented and tuned for optimum low-frequency extension. An internal passive filter network shall be included providing crossover filters or component band passes and nominal system voicing. The input panel shall incorporate two switches allowing external configuration between biamped or passive operation. Input connections shall be accommodated with two paralleled NL4 female Speakon® connectors.

Loudspeaker system frequency response shall be no less than 85 Hz to 15 kHz (-3 dB) measured on axis. The loudspeaker shall produce a sound pressure level (SPL) of 98 dB on axis at 1 meter with a power input of 1 watt and shall be capable of sustaining full power, long term average output of 124 dB on axis at 1 meter. The full-range system with passive network engaged shall handle 400 watts of amplified power long term in compliance with AES-EIA standards and have a nominal impedance of 8 ohms.

The loudspeaker enclosure shall be constructed of 13-ply void-free cross-grain-laminated birch plywood. It shall be finished in black or white acrylic paint or available unfinished. It shall have five sides with the fifth side angle as such to provide stable and safe placement of the cabinet on its side for floor monitor applications. Handles shall be recessed within the sides of the enclosure and of such design to allow safe handling from any direction. There shall be a 1-3/8 diameter pole mounting socket located on the bottom of the cabinet. The top and bottom of the enclosure shall have L-track rigging installed and the rear shall have a pull-up point. Three single studded ancra fittings rated for overhead use shall be included with each loudspeaker system. Fittings shall include a tethered safety pin to ensure proper installation. The two-way full-range loudspeaker system shall be the Electro-Voice® model QRx-115/75.









USA

Canada

Germany France Australia

Hong Kong

Singapore

Mexico

Japan

EVERYWHERE**

12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-884-4051, FAX: 952-884-0043 705 Progress Avenue, Unit 46, Scarborough, Ontario, Canada, M1H2X1, Phone: 416-431-4975, 800-881-1685, FAX: 416-431-4588 Hirschberger Ring 45, D94315, Straubing, Germany, Phone: 49 9421-706 0, Fax: 49 9421-706 287
Parc de Courcerin, Allee Lech Walesa, Lognes, 77185 Marne La Vallee, France, Phone: 33/1-6480-0090, FAX: 33/1-6480-4538

Unit 23, Block C, Slough Business Park, Slough Avenue, Silverwater, N.S.W. 2128, Australia, Phone: 61/2-9648-3455, FAX: 61/2-9648-5585 Unit E & F, 21/F, Luk Hop Industrial Bldg., 8 Luk Hop St., San PO Kong, Kowloon, Hong Kong, Phone: 852-2351-3628, FAX: 852-2351-3329 5-3-8 Funabashi, Setagaya-ku, Tokyo, Japan 156-0055, Phone: 81-3-5316-5020, FAX: 81-3-5316-5031 3015A Ubi Rd 1, 05-10, Kampong Ubi Industrial Estate, Singapore 408705, Phone: 65-746-8760, FAX: 65-746-1206

Av Parque Chanultenec #66-201 Col. El Parque Edo. Mex. 53390. Phone: (52) 5358-5434. FAX: (52) 5358-5588

4, The Willows Centre, Willow Lane, Mitcham, Surrey CR4 4NX, UK, Phone: 44 181 640 9600, FAX: 44 181 646 7084 Africa, Mid-East 12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-887-7424, FAX: 952-887-9212

12000 Portland Ave South, Burnsville, MN 55337, Phone; 952-887-7491, FAX; 952-887-9212

www.electrovoice.com • Telex Communications, Inc. • www.telex.com ©Telex Communications, Inc. 2/2001 Part Number 38109-986 Rev A

U.S.A. and Canada only. For customer orders, contact the Customer Service department at 800/392-3497 Fax: 800/955-6831 For warranty repair or service information, contact the Service Repair department at 800/685-2606 For technical assistance, contact Technical Support at (866)-78AUDIO Please refer to the Engineering Data Sheet for warranty information.

Specifications subject to change without notice.