

CE DECLARATION OF CONFORMITY

PRODUCT

Product Model:	QX326 Loudspeaker	p/n 2040493
	QX326-WP Loudspeaker	p/n 2042384
	QX364 Loudspeaker	p/n 2040494
	QX364-WP Loudspeaker	p/n 2042385
	QX366 Loudspeaker	p/n 2040492
	QX366-WP Loudspeaker	p/n 2042383
	QX394 Loudspeaker	p/n 2040495
	QX394-WP Loudspeaker	p/n 2042386
	QX396 Loudspeaker	p/n 2040496
	QX396-WP Loudspeaker	p/n 2042388

QX399 Loudspeaker p/n 2040497 QX399-WP Loudspeaker p/n 2042389

Description: Loudspeaker

Dimensions (h x w x d): 501.65mm x 298.45mm x 280.16mm / 19.75 in x 11.75 in. x 11.03 in.

Material: 19 ply-per inch Baltic birch plywood

Integral steel rigging fittings

Accessories: Adapter Bracket QX p/n 2036437

U-Bracket QX3 p/n 2042189 BOLT/MACHINE EYE 3/8"-16 X 1-1/4" p/n 104001

COUNTRY OF ORIGIN FOR THE PRODUCT AND COMPONENTS

United States of America

TECHNICAL SPECIFICATIONS

For the purposes of this declaration the QX3 series of loudspeakers is to be suspended via eyebolts, customer supplied bracketry or the ACC-ABQX adapter bracket set and a u-bracket via the integral mounting points. When suspended according to the Generic Owner's Manual the Working Load Limits (WLL) and Design Factor are:

Nominal Weight of QX3 series	94 lb (43.0 kg)	
WLL (loudspeaker enclosure / integral hardware)	110 lb (49.9)	
Ultimate Strength Design Factor	>10:1	

STANDARDS CONFORMITY

The QX3 series of loudspeakers is designed and intended to be suspended from the ACC-ABQX and UBKT-QX3H u-bracket, a 3/8"-16 eyebolt or customer supplied bracketry in accordance with the Generic Owner's Manual. The QX3 series loudspeaker enclosures and integral hardware are not designed to support more than a single loudspeaker.

Tel: 800 992 5013 e-mail: info@eaw.com www.eaw.com





The ultimate strength for the QX3 series of loudspeakers was determined utilizing calibrated and certified destructive pull-tests.

Eastern Acoustic Works, as the manufacturer, hereby certifies that, in their delivered versions, The QX3 series of loudspeakers complies with the provisions of the directives and standards listed below.

ANSI E1.8 – 2005 – Entertainment Technology Loudspeaker Enclosures Intended for Overhead Suspension – Classification, Manufacture and Structural Testing BGV-C1: (German Standard for Lifting Accessories and Audio Rigging) DIN 56950 (German Machinery Installation – Safety)

The Technical Report/File is maintained at: LOUD Technologies Inc. Worldwide Headquarters 16220 Wood-Red Road NE Woodinville, WA 98072 USA

Tel: +1 425 892 6500 Tel: +1 866 858 5832 Fax: +1 425 487 4337 e-mail: info@eaw.com

Authorized Representative:

Chief Financial Officer LOUD Technologies Inc. Issued: December

Page 2 of 2 December 2013

e-r

Tel: 800 992 5013 e-mail: info@eaw.com www.eaw.com