



DECLARATION OF CE CONFORMITY

For the product:

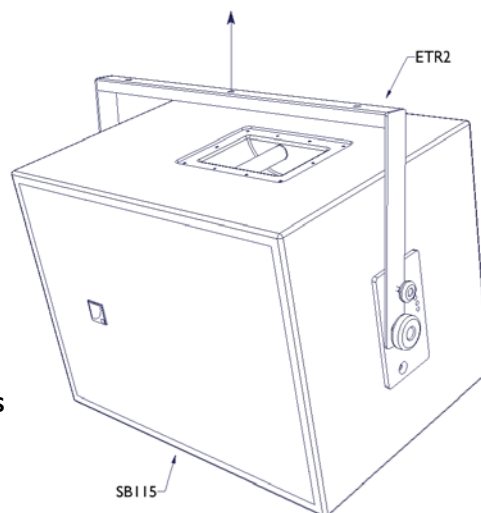
Catalog Item: SB115

Description: L-ACOUSTICS® SB115
loudspeaker enclosure

Dimensions: 580 mm x 440 mm x 425 mm
(H x W x D)

Material: Baltic birch plywood with
built-in threaded rigging inserts

Optional accessories:
Rigging accessory – ETR2



Product Origin

Country of origin of the product: France

Country of origin for components of the product: EEC

Technical Specifications:

The SB115 loudspeaker enclosure is intended for overhead suspension in the horizontal orientation when using the ETR2 rigging accessory.

The following chart indicates the safety factor when using the SB115 loudspeaker according to the conditions described in the L-ACOUSTICS MTD LINE OPERATOR MANUAL Version 1.1 or later:

	SB115	ETR2
Weight	29 Kg / 64 lbm	4 Kg / 8.8 lbm
WLL	-	31.5 daN / 71 lbf
Ultimate Strength Safety Factor	> 12	

L-ACOUSTICS

13, Rue Levacher - Cintrat
Parc de la Fontaine de Jouvence
91462 Marcoussis - cedex
France
Tél : +33 (0)1 69 63 69 63
Fax : +33 (0)1 69 63 69 64
<http://www.l-acoustics.com>
e-mail : info@l-acoustics.com

S.A.S. au capital de 232 500 €
330 596 800 RCS EVRY
TVA (VAT) : FR 41330596800



Standards conformity

SBI15 loudspeaker enclosures are designed to be suspended using the rigging accessory ETR2 in the horizontal orientation only. The ETR2 can be attached to an appropriate support using 1, 2 or all 3 of the 11 mm diameter holes on the main bracket.

L-ACOUSTICS has engineered the SBI15 and its rigging accessory using state of the art modeling and calculation software. The ETR2 rigging accessory was also destructively tested to validate the final design using a pulling bench equipped with laboratory calibrated measuring cells.

L-ACOUSTICS hereby declares that the above products conform to:

1. **The Machinery Directive 98/37/CE**, Part 4: Lifting Accessories
2. **Low Voltage Directive 73/23/CE** (harmonized standard EN60065).

Established at Marcoussis, France, on the 2nd of March, 2004

Signature of L-ACOUSTICS representative:

Jacques Spillmann
Chief Engineer - Manufacturing