KARA[®] MODULAR WST[®] LINE SOURCE KARA[®] LIGNE SOURCE WST[®] MODULAIRE

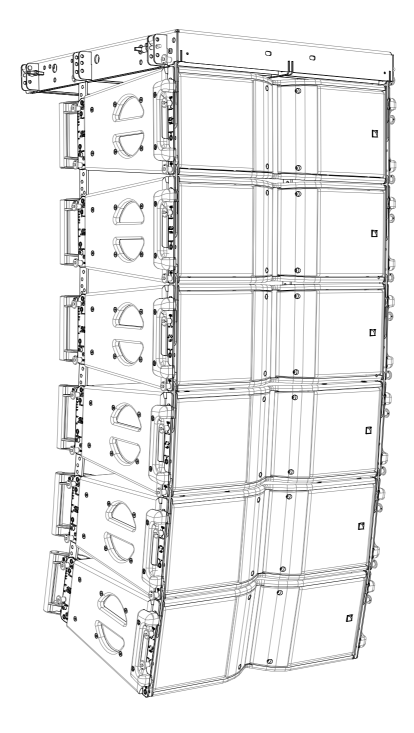


VERSION 1.3

USER MANUAL

EN

MANUEL D'UTILISATION



KARA® MODULAR WST® LINE SOURCE

USER MANUAL VERSION 1.3



10. Conditions which require immediate service

Servicing is required when the product has been damaged in any way such as:

- The product has been exposed to rain or moisture.
- The product was dropped or the enclosure is damaged.
- The product does not operate normally.



II. Manual

Keep this manual in a safe place during the product lifetime. This manual forms an integral part of the product. Reselling of the product is only possible if the user manual is available. Any changes made to the product have to be documented in writing and passed on to the buyer in the event of resale.

1.3 EC declaration of conformity

L-ACOUSTICS®

13 rue Levacher Cintrat Parc de la Fontaine de Jouvence 91462 Marcoussis Cedex France



Loudspeaker enclosure, KARA®

Is in conformity with the provisions of:

Low Voltage Directive 2006/95/EC Machinery Directive 2006/42/EC

Applied rules and standards¹:

EN60065 (Electrical Safety)

EN ISO 12100-1: 2004 (Mechanical Safety)

DIN 18800 (Mechanical Structure)

BGV-C1 (Mechanical Standard applied in Germany)

Established at Marcoussis, France January 15th, 2010



Christophe Pignon

Head of Research & Development dept.

- General standard: 24 KARA.
- BGV standard: 18 KARA.



¹ Maximum **flown** vertical array configurations:

Document reference: KARA_UM_ML_I-3 Distribution date: April 6th, 2011

© 2011 L-ACOUSTICS®. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or by any means without the express written consent of the publisher.

Référence du document : KARA_UM_ML_I-3 Date de distribution : 6 Avril 2011

© 2011 L-ACOUSTICS®. Tous droits réservés.

Tout ou partie de cette publication ne peut être reproduit ou transmis sous aucune forme ni aucun moyen sans l'accord écrit de L-ACOUSTICS®.