Klaus Lebherz Harman Consumer Group, Inc. Château du Loir, France 1/09

EN 61000-6-1:2001 EN 61000-6-3:2001

manual is in compliance with technical standards: declare in own responsibility that the product described in this owner's France

We, Harman Consumer Group, Inc. 2, route de Tours 72500 Château du Loir Erange

Declaration of Conformity

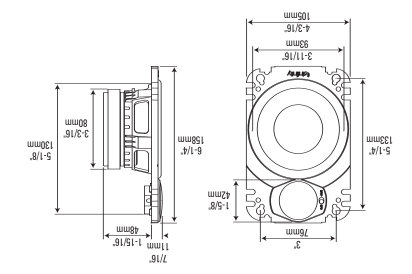


Infinity is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. Infinity est une marque commerciale de Harman Infernational Industries pays. © 2009 Harman International Industries, Incorporated. All rights reserved. Tous droits réservés. • Part No. REF64320M1/09 Harman Consumer Group, Inc., 250 Crossways Park Drive, Woodbury, NY 11797 USA www.infiniyays/ems.com

Les dispositits, les caractéristiques et l'aspect sont sujets au changement sans communication préalable.

Features, specifications and appearance are subject to change without notice. A valid serial number is required for warranty coverage. Un numéro de série valable est exigé pour la couverture de la garantie.

Designed and engineered in the USA. Conception et design aux É.U.A.



6432cfp





BL (T-m) DCR (ohms)	3.82 2.30	Vas (I) Fs (Hz)	2.48 88.1	
Mms (g)	7.46	Qes	0.65	
Sd (sq cm)	63.6	Qms	9.61	
Cms (µm/N)	437	Qt	0.61	

SPECIFICATIONS

Type: 4"	x 6" 2-Way Custom-Fit Plate	Power Handling, Peak:	135W
Impedance:	2 Ohms	Frequency Response:	72Hz – 21kHz
Power Handlin	g, RMS: 45W	Sensitivity (2.83V, 1m):	91dB

WARRANTY: Reference Series speakers are warranted against defects. The duration of the speaker's warranty depends on the laws in the country in which it was purchased. Your local Infinity car audio retailer can help you determine the length of your warranty. To register your product, please visit us at www.infinitysystems.com.

SPECIFICATIONS

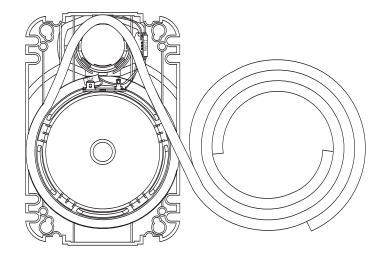
Type:	4" x 6" 2-Way Custom-Fit Plate	e Power Handling, Peak:	135W
Impedance	2 Ohms	Frequency Response:	72Hz – 21kHz
Power Han	dling, RMS: 45W	Sensitivity (2.83V, 1m):	91dB

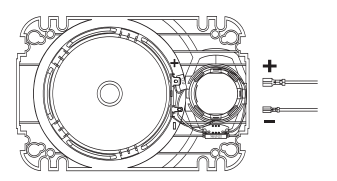
WARRANTY: Reference Series speakers are warranted against defects. The duration of the speaker's warranty depends on the laws in the country in which it was purchased. Your local Infinity car audio retailer can help you determine the length of your warranty. To register your product, please visit us at www.infinitysystems.com.

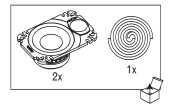
SPECIFICATIONS

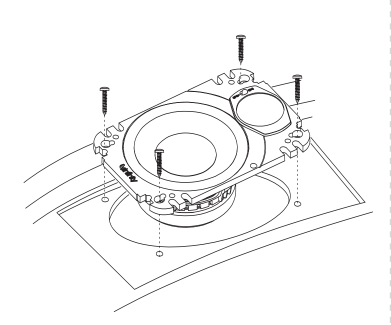
Type:	4" x 6" 2-Wa	ry Custom-Fit Plate	Power Handling, Peak:	135W
Impedanc	e:	2 Ohms	Frequency Response:	72Hz – 21kHz
Power Ha	ndling, RMS:	45W	Sensitivity (2.83V, 1m):	91dB

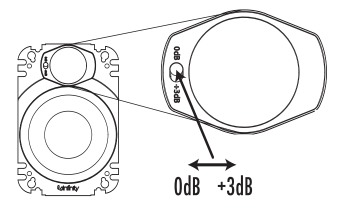
WARRANTY: Reference Series speakers are warranted against defects. The duration of the speaker's warranty depends on the laws in the country in which it was purchased. Your local Infinity car audio retailer can help you determine the length of your warranty. To register your product, please visit us at www.infinitysystems.com.











TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "0dB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for off-axis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased accord-

ing to the user's preference, or to compensate for off-axis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "0dB" position, which provides an apparently "flat" response.

Tweeter output may be increased according to the user's preference, or to compensate for off-axis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.