

## MultiMedia Series Loudspeakers

# Media **100**Media **200**

(230V)





**thank you** for choosing JBL. For over 50 years, JBL has been involved in every aspect of musical and film recording and reproduction, from live performances to monitoring the recordings you play in your home, car or office.

We're confident that the **JBL loudspeakers** you have chosen will provide every note of enjoyment that you expected – and that when you think about purchasing additional audio equipment for your home, car or office, you will once again choose JBL.

Please take a moment to complete the enclosed profile card. It enables us to keep you posted on our latest advancements, and helps us to better understand our customers and to build products that meet their needs and expectations.

JBL Consumer Products

#### Decision of Corton by



No., 364 Respect,08 Employee 1948 CR.,3480 Relpedid CR.1884, 8 E

ductors in all to upon while, that the products down that

in the collection of a second are in complete an either back should

EMBSETMETS SE

EMBS COMMERS IN

8 H 5 S 8 20 40 1 S 52

INCOMES 1804

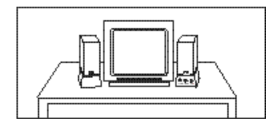
EM E E S 60. 2. M S EN 9



Name University All Europe 4/h

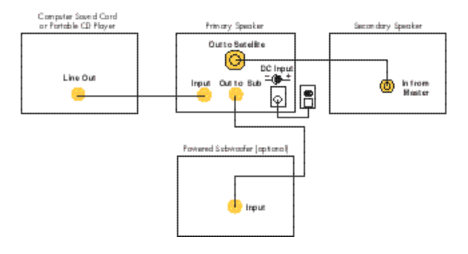
## 1. Placement

For optimum performance and stereo imaging, slightly angle the speakers toward the listening position.

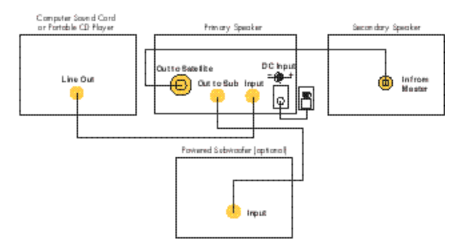


## 2. Connections

#### Media 100



### Media 200



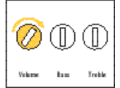
## 3. Operation

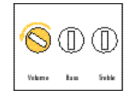
#### Media 200

#### Volume:

To raise the volume level, rotate the *volume* knob clockwise.

To lower the volume level, rotate the *volume* knob counterclockwise.



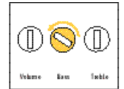


#### Bass:

To raise the bass level, rotate the bass knob clockwise.

To lower the bass level, rotate the *bass* knob counterclockwise.

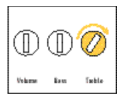




#### Treble:

To raise the treble level, rotate the *treble* knob clockwise.

To lower the treble level, rotate the *treble* knob counterclockwise.





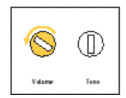
#### Media 100

#### Volume:

To raise the volume level, rotate the *volume* knob clockwise.

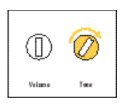
To lower the volume level, rotate the *volume* knob counterclockwise.





#### Tone:

Turning the tone control clockwise will slightly increase the bass sounds while slightly decreasing the high-frequency sounds. Turning the tone control counterclockwise will slightly increase the high-frequency sounds while slightly decreasing the bass sounds.





#### Auto turn-on/turn-off

Media 100 and Media 200 feature an automatic turn-on/turn-off feature. They will turn off when the source equipment (computer or CD player) has no sound output for approximately twenty minutes and immediately turn back on when a signal is present.

## 4. Specifications

#### Media 100

#### Maximum Amplifier Output:

6 watts/channel @ 1% THD

Frequency Response:

75Hz - 20kHz

Input Sensitivity: 3V maximum Input Impedance: 2.5k ohms

Signal Input Jack:

Stereo mini-connector (1/8")

Subwoofer Output Jack:

Stereo mini-connector (1/8")

Low-Frequency Driver: 3" High-Frequency Driver: 1" Dimensions (H x W x D):

7-5/8 x 3-1/2 x 5-3/4"

194 x 89 x 146mm

#### Weight:

0.75 lbs/0.34 kgs – main 0.65 lbs/0.30 kgs – secondar y

#### Media 200

#### **Maximum Amplifier Output:**

10 watts @ 1% THD

Frequency Response:

60Hz - 20kHz

Input Sensitivity: 3V maximum Input Impedance: 5k ohms

Signal Input Jack:

Stereo mini-connector (1/8")

Subwoofer Output Jack:

Stereo mini-connector (1/8")

Low-Frequency Driver: 4" High-Frequency Driver: 1" Dimensions (H x W x D):

10-1/2 x 5-1/4 x 8"

267 x 133 x 203mm

#### Weight:

1.5 lbs/0.68 kgs – main 0.82 lbs/0.37 kgs – secondar y



#### JBL Consumer Products

80 Crossways Park West, Woodbury, NY 11797 8500 Balboa Boulevard, Northridge, CA 91329

© 1997 JBL, Incorporated. JBL is a registered trademark of JBL, Incorporated.

Printed in USA 11/97 Part No. MED100/200230VOM

A Harman International Company

