



- Four identical ultra compact satellite speakers
- Magnetically shielded to prevent colour picture interference
- One powerfull, voice matched center channel speaker

MULTIMEDIA SOUND SYSTEMS

CLASSICS HOME SYSTEMS HORS MULTIMEDIA PROSOUND COMESHOME!

Wall brackets and speaker cables included



## **SCS Series**

## SCS85, SCS135

Designed by JBL to provide uncompromising surround performance, the SCS Series contains four compact satellite speakers, one true center channel speaker, and separate subwoofers for optimum deep bass reproduction to generate a smooth, natural, soundfield for a totally surround experience from music or movies. On SCS135, an amazing 100 Watts of bass from the system's active subwoofer adds the power and sound required to truly fill the listening room. The Subwoofer activates itself when it senses a signal and turns off automatically after 20 minutes of silence. To optimize base performance this active Subwoofer includes a carefully selected JBL bass driver and a precision-tuned bass reflex enclosure. The resulting output provides a solid and commanding bass for all audio and audio-visual sound.



| Specifications SCS85 / SCS135      | Satellites  | Center          | Subwoofer                        |  |
|------------------------------------|---|-----------------|----------------------------------|--|
| System Frequency Response (-6dB):  | 120 Hz - 20 kHz   | 120 Hz - 20 kHz | 35 Hz - 120 Hz                   |  |
| Recommended Power:                 | 10 - 50 Watts   | 10 - 50 Watts   | -                                |  |
| Nominal Impedance:                 | 8 Ohms  | 8 Ohms          | -                                |  |
| Sensitivity (1 Watt/1m):           | 86 dB   | 88 dB           | -                                |  |
| Drivers tweeter (video-shielded):  | One 1/2" titanium-laminate dome One 1/2" titanium-laminate dome - |                 |                                  |  |
| Drivers midrange (video-shielded): | One 3"  | Two 3"          | -                                |  |
| Drivers woofer:                    | -   | -               | 8" woofer, bass-reflex enclosure |  |
| Built-in Amplifier* (SCS135):      | -   | -               | 100 Watts                        |  |
| Dimensions (HxWxD):                | 111x81x95 mm  | 83x194x95 mm    | 381x330x356 mm                   |  |
| Weight SCS85:                      | 0.5 kg  | 0.86 kg         | 11.6 kg                          |  |
| Weight SCS135:                     | 0.5 kg  | 0.86 kg         | 13.6 kg                          |  |
|                                    |   |                 |                                  |  |

\* Recommended Power.

JBL continually strives to update and improve existing product, as well as create new ones. The specifications and constructions details in this and related JBL publications are therefore subject to change without prior notice.





SCS175

- Four identical satellites speakers and one powerful, voice matched center channel, finished in luxurious laminated black, beech or brown cherry
- Active subwoofer with 110 Watt amplifier
- JBL wood laminated finished home entertainment system
- Magnetically shielded to prevent colour picture interference



## **SCS Series**

## SCS175

With SCS175, JBL has taken the concept of the surround system to a higher level. Designed and manufactured in Scandinavia - famous for superior furniture design - JBL has not cut corners to ensure that these speakers fit any environment. A true center channel compliments the four well-proportioned satellite speakers while an impressive 110 Watt active subwoofer injects a bucketful of bass.

The system is both functional and attractive; the true center channel contains two 100mm woofers and

one 10mm polymer tweeter, the satellites are ideal for stand mounting or shelves positioning and the complete system is available in an attractive black, beech or brown cherry finish.

Surround systems have a notable presence in the home environment. Through SCS175 JBL embraces this notion by designing and building a system that is as impressive to the eye as it is to the ear.



Brown Beech

Cherry



| Specifications             | SCS Satellite              | SCS Center                 | SCS active subwoofer       |
|----------------------------|----------------------------|----------------------------|----------------------------|
| System Frequency Response: | 90 Hz - 22 kHz             | 100 Hz - 22 kHz            | 35 - 130 Hz                |
| Crossover:                 | 4 kHz                      | 3 kHz                      | -                          |
| Sensitivity:               | 86 dB                      | 88 dB                      | -                          |
| Nominal Impedance:         | 8 Ohms                     | 8 Ohms                     | -                          |
| Recommended Power:         | 25 - 100 Watts             | 25 - 100 Watts             | 2                          |
| Built-in Amplifier:        | -                          | -                          | 110 Watts                  |
| Low frequency cut-off:     | -                          | -                          | 36 HZ                      |
| High frequency cut-off:    | -                          | -                          | Adjustable 40 - 130 Hz     |
| Drivers woofer:            | 100 mm                     | 2 x 100 mm                 | 210 mm long throw          |
| Drivers tweeter:           | 10 mm polymer              | 10 mm polymer              | -                          |
| Cabinet Finish (laminate): | Brown Cherry, Beech, Black | Brown Cherry, Beech, Black | Brown Cherry, Beech, Black |
| Grille color:              | Charcoal Grey              | Charcoal Grey              | Charcoal Grey              |
| Dimensions (HxWxD):        | 230x140x164 mm             | 160x410x159 mm             | 350x295x350 mm             |
| Weight:                    | 2.5 kg                     | 4 kg                       | 11 kg                      |

JBL continually strives to update and improve existing product, as well as create new ones. The specifications and constructions details in this and related JBL publications are therefore subject to change without prior notice.

