### BeoSound 4



# BANG & OLUFSEN

#### BeoSound 4

Reach towards it and the sleek, dark glass front of the operation panel slides upwards to reveal a control panel, providing easy-to-navigate wheels and buttons that give you perfect control. Load a CD, listen to FM radio or record music directly onto SD memory cards. The quality of the sound is remarkable: in fact, to the human ear, it's indistinguishable from a CD. In addition, the technology means you can listen to files from your computer or transfer music to a BeoSound 2 or our portable BeoSound 3 player. Team it with BeoPort for internet streaming, and the BeoLab 4 loudspeakers that were designed to match it for a complete, compact listening experience. DESIGNER DIMENSIONS/WEIGHT

CABINET FINISH

POWER CONSUMPTION RADIO

COMPACT DISC SIZES FREQUENCY RANGE SIGNAL-TO-NOISE RATIO FEATURES CD MEMORY SUPPORTING FREQUENCY RANGE SIGNAL-TO-NOISE RATIO FEATURES CONNECTIONS

ACCESSORIES

OPTIONAL

\*not necessarily available in all markets

David Lewis 11" x 15.34" x 10.63" (lid open) / 8.2 lbs (28cm x 39cm x 27cm (lid open) / 3.7kg)

## Black

Typical: 12W; standby: 1W DAB\* (band III + L, with PAD/DLS) and FM (with RDS); 99 radio presets with naming

#### 4.7", 3.2"

20-20,000 Hz, ±1 dB Typical 103 dB, A weighted Naming (200 titles), random, repeat Built-in MMC/SC Card reader up to 2 GB MP3, WMA 20-15,000 Hz, ±1 dB Typical: 97 dB, A weighted Naming, random, repeat Power Link, Audio AUX in/out, FM antenna, DAB antenna\* (optional), Master Link, headphone Wall bracket: aluminum Floor stand: aluminum N.Music, N.Radio, via BeoPort, BeoMedia or BeoMaster 5



