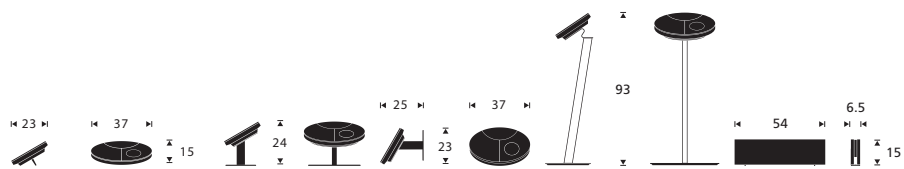


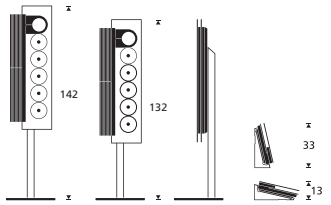
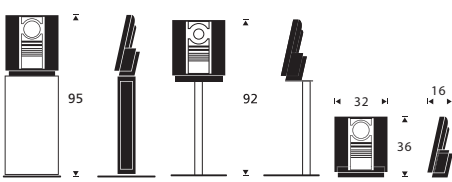
MUSIC SYSTEMS

BeoCenter 2

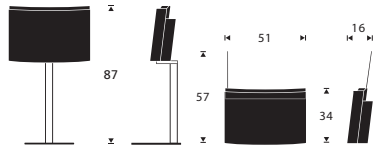
All features and data refer to specific type numbers. Other variants are available. Subject to change without notice.



DESIGNER	David Lewis
MASTER UNIT:	
DIMENSIONS / WEIGHT	37.2 x 15 x 23 cm / 4.5 kg (on standard feet)
CABINET FINISH	Aluminium
REMOTE CONTROL	Beo4 recommended
SOCKET UNIT:	
DIMENSIONS / WEIGHT	54 x 15 x 5.5 cm / 2.8 kg (without wall bracket), 54 x 15 x 6.5 cm (with wall bracket)
CABINET FINISH	Black
POWER CONSUMPTION	Typical 28 W, standby 1.5 W
RADIO:	60 radio presets with naming
SYSTEMS	*DAB (band 3 and band L), FM (with RDS) and AM *DAB is optional for certain markets only
DVD / COMPACT DISC:	
DISC SIZES	12 cm, 8 cm (in adaptor)
PLAYBACK	DVD-Video, Video CD, CD-DA, CD-R, CD-RW, CD-MP3 Multistandard PAL/NTSC
DVD REGION	According to country
FREQUENCY RANGE	20 – 20,000 Hz, ±1 dB in CD mode
SIGNAL-TO-NOISE RATIO	>105 dB, A weighted in CD mode
CD FEATURES	Naming (200 titles), random, repeat, edit
CONNECTIONS:	Headphone (master unit) • AV • S-Video • Video • Audio line out • Digital audio out (coax) Audio AUX in / out • Master Link • Power Link • *DAB aerial • FM aerial • AM aerial (dedicated) *DAB is relevant for certain markets only
ACCESSORIES:	Floor stand, aluminium Stand / wall bracket, aluminium Connection cable between master and socket unit (available in 1.8, 3, 5 and 10 metres)

	BeoSound 9000	BeoSound 3000	BeoSound 3200
			
DESIGNER	David Lewis	David Lewis	David Lewis
DIMENSIONS / WEIGHT	90 x 7 x 30 cm / 11.5 kg	32 x 36 x 16 cm / 7 kg	32 x 36 x 16 cm / 7 kg
CABINET FINISH	Black / aluminium	Black / aluminium	Black / aluminium
REMOTE CONTROL	Beo4 recommended	Beo4 recommended	Beo4 recommended
POWER CONSUMPTION	Typical 12 W, standby 1.2 W	Typical 22 W, standby 3 W	Typical 22 W, standby 3 W
RADIO:	60 radio presets with naming	60 radio presets with naming	60 radio presets with naming
SYSTEMS	FM (with RDS) and AM	FM (with RDS) and AM	FM (with RDS) and AM
COMPACT DISC:	6 discs		
DISC SIZES	12 cm, 8 cm (in adaptor) – 6 discs	12 cm, 8 cm	12 cm, 8 cm
FREQUENCY RANGE	20 – 20,000 Hz, ±1 dB	20 – 20,000 Hz, ±1 dB	20 – 20,000 Hz, ±1 dB
SIGNAL-TO-NOISE RATIO	Typical 101 dB, A weighted	Typical 101 dB, A weighted	Typical 101 dB, A weighted
FEATURES	Naming (200 titles), random, repeat, edit	Naming (200 titles), random, repeat, edit	Naming (200 titles), random, repeat, edit
CD MEMORY:			Built-in hard disc
COMPACT DISC GROUPING			4 groups, max. 99 compact discs per group
FREQUENCY RANGE			20 – 15,000 Hz, ±1 dB
SIGNAL-TO-NOISE RATIO			≥ 100 dB
AUDIO PROCESSING			Compressed audio
FEATURES			Naming, random
CONNECTIONS:	Power Link, Audio AUX in / out, FM aerial, AM aerial (dedicated), Master Link, Headphone, Digital audio out (coax)	Power Link, Audio AUX in / out, FM aerial, AM aerial (dedicated), Master Link, Headphone	Power Link, Audio AUX in / out, FM aerial, AM aerial (dedicated), Master Link, Headphone
ACCESSORIES:	Bracket Wall bracket, horizontal Cable cover Wall bracket, vertical Stand, adjustable in two heights	Stand, aluminium, black Wall bracket, center, black Floor center stand, aluminium	Stand, aluminium, black Wall bracket, center, black Floor center stand, aluminium

BeoSound 1



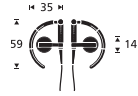
DESIGNER	David Lewis
DIMENSIONS / WEIGHT	51 x 34 x 16 cm / 6.5 kg
CABINET FINISH	Silver, black, dark grey, violet, light blue
REMOTE CONTROL	Beo4 recommended
POWER CONSUMPTION	Typical 12 W, standby 0.6 W
RADIO:	59 radio presets
SYSTEMS	FM
COMPACT DISC:	
DISC SIZES	12 cm, 8 cm (in adaptor)
FREQUENCY RANGE	20 – 20,000 Hz \pm 1 dB
SIGNAL-TO-NOISE RATIO	Typical 100 dB, A weighted
FEATURES	Edit
LOUDSPEAKER SYSTEM:	Built-in, closed box
POWER AMPLIFIER MODULES	5 units, Class AB
MAX. SOUND PRESSURE LEVEL	91 dB
SYSTEM FREQUENCY RANGE	55 – 20,000 Hz
CONNECTIONS:	Audio AUX in / out, FM aerial, headphone
ACCESSORIES:	Wall bracket, black Floor stand, aluminium Replaceable front cover: silver, black, dark grey, violet, light blue

BeoSound 2



DESIGNER	David Lewis
DIMENSIONS / WEIGHT	Diameter 73 mm, thickness 23 mm / 90 g
CABINET FINISH	Polished stainless steel
FLASH MEMORY CARD	Exchangeable MMC/SD
SUPPORTED AUDIO FORMATS	MP3, WMA
BATTERY	Built-in, rechargeable, approx. 8-10 hours playing time
CHARGING TIME	Max. 2.5 hours
FUTURE SOFTWARE UPGRADES	Can be uploaded via PC
COMPATIBILITY	PC and Apple Macintosh
DOCKING STATION:	
DIMENSIONS / WEIGHT	Diameter 72 mm, height 30 mm / 150 g
EXTERNAL MAINS ADAPTOR:	
MAINS VOLTAGE	100 – 240 V AC
POWER CONSUMPTION	Typical 5 W / standby 0.2 W
CONNECTIONS:	Earphones, USB (via docking station), mains adaptor (via docking station)
ACCESSORIES:	Bang & Olufsen earphones included
OPTIONAL:	Travel Charger, Leather Case red or dark brown, case for sports use.

Earphones

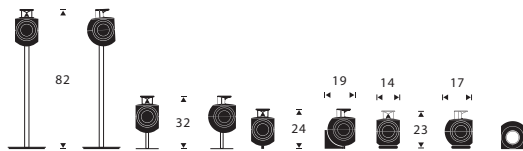


DESIGNER	Anders Hermansen
DIMENSIONS	35 x 59 x 14 mm
WEIGHT (ONE EARPHONE)	8 g
WEIGHT (COMPLETE SET)	22 g
FINISH	Aluminium
CORD	1.2 m
PLUG	Mini jack
PRINCIPLE	Electro-dynamic speaker
	In-ear type (intra concha earphone)
FREQUENCY RANGE	50 – 20,000 Hz
IMPEDANCE	19 ohms

LOUDSPEAKERS

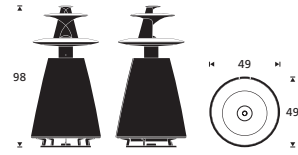
BeoLab 3

All features and data refer to specific type numbers. Other variants are available. Subject to change without notice.

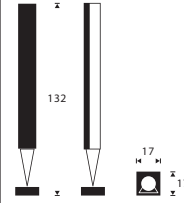


DESIGNER	David Lewis
DIMENSIONS / WEIGHT	16.2 x 13.5 x 22.3 cm (on table ring) / 2.55 kg
CABINET FINISH	Black
POWER CONSUMPTION	Typical 7 W, standby 0.2 W
POWER AMPLIFIER, BASS	125 watts, Class D, ICEpower
POWER AMPLIFIER, TREBLE	125 watts, Class D, ICEpower
EFFECTIVE FREQUENCY RANGE	50 – 20,000 Hz
CABINET PRINCIPLE	Double Balanced Passive Radiator
MAGNETIC SHIELDED	Yes
WOOFER	11 cm – 4 1/2"
TWEETER	1.8 cm – 3/4"
CABINET VOLUME	1.5 litres
DIRECTIVITY CONTROL TREBLE	ALT (Acoustic Lens Technology), licensed from Sausalito Audio Works LLC.
BASS EQUALISER	Adaptive Bass Linearisation (ABL)
SWITCH OFF TIME (LINE)	3 min.
CONNECTIONS:	Power Link (one) • Line (via PL adaptor)
ACCESSORIES:	Base stand (included) Table stand, aluminium Floor stand, aluminium Wall bracket, black

BeoLab 5

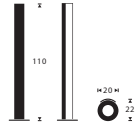


BeoLab 8000

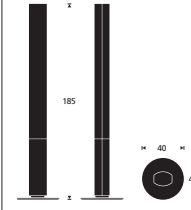


DESIGNER	David Lewis	David Lewis
DIMENSIONS / WEIGHT	Ø 49 x 98 cm / 61 kg	17 x 132 x 17 cm / 20 kg
CABINET FINISH	Aluminium / black cloth	Aluminium / black cloth
POWER CONSUMPTION	Typical 40 W, standby < 2 W	Typical 12 W, standby 3 W
MAXIMUM SOUND PRESSURE LEVEL	108 dB (stereo, pair)	99 dB (stereo, pair)
POWER AMPLIFIER, LOWER BASS	1.000 watts, Class D, ICEpower	
POWER AMPLIFIER, UPPER BASS	1.000 watts, Class D, ICEpower	
POWER AMPLIFIER, MID-RANGE	250 watts, Class D, ICEpower	
POWER AMPLIFIER, TREBLE	250 watts, Class D, ICEpower	
POWER AMPLIFIERS		2 units, Class AB
LONG-TERM MAXIMUM OUTPUT POWER PER MODULE		143 W
EFFECTIVE FREQUENCY RANGE	20 – 20,000 Hz	52 – 20,000 Hz
CABINET PRINCIPLE	Sealed box	Bass Reflex
MAGNETIC LEAKAGE		Shielded
WOOFER	Lower 381 mm – 15" / Upper 165 mm – 6,5"	2 x 10 cm – 4"
MIDRANGE	76 mm – 3"	
TWEETER	19 mm – 3/4"	1.8 cm – 3/4"
ROOM ADAPTION	ABC (Adaptive Bass Control)	
DIRECTIVITY CONTROL TREBLE AND MIDRANGE	ALT (Acoustic Lens Technology), licensed from Sausalito Audio Works LLC*	
CABINET VOLUME	Upper bass: 5 litres, lower bass: 29 litres	5.3 litres
BASS EQUALISER		Adaptive Bass Linearisation (ABL)
SWITCH OFF TIME (LINE)		3 min.
VOLUME ADJUSTMENT	Built-in, via Beo4	
CONNECTIONS:	Power Link (two) • Phono (line) Digital IEC 60958 (two) (32 / 44.1 / 48 / 88.2 kHz)	Power Link (one) • Phono (line)

BeoLab 6000

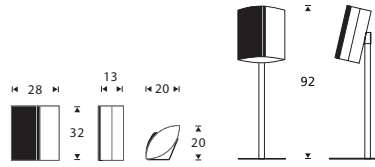


BeoLab 1

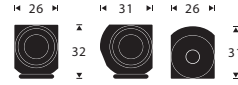


DESIGNER	David Lewis	David Lewis
DIMENSIONS / WEIGHT	20 x 110 x 22 cm / 6.2 kg	Ø 40 x 185 cm / 36 kg
CABINET FINISH	Aluminium; dark grey, black, silver, light blue	Aluminium; dark grey, black, silver, light blue
POWER CONSUMPTION	Typical 8 W, standby 1.8 W	Typical 14 W, standby 0.5 W
MAXIMUM SOUND PRESSURE LEVEL	96 dB (stereo, pair)	105 dB (stereo, pair)
POWER AMPLIFIERS	2 units, Class AB	One Class D, two Class AB
LONG-TERM MAXIMUM OUTPUT POWER PER MODULE	59 W	Bass: 450 W / 4 ohm Midrange: 125 W / 8 ohm Treble: 125 W / 8 ohm
EFFECTIVE FREQUENCY RANGE	55 – 20,000 Hz	39 – 20,000 Hz
CABINET PRINCIPLE	Bass Reflex	Closed box
MAGNETIC LEAKAGE	Shielded	Shielded
WOOFER	2 x 9 cm – 3 1/2"	2 x 16.5 cm – 6 1/2"
MIDRANGE		7.6 cm – 3"
TWEETER	1.8 cm – 3/4"	2.5 cm – 1"
CABINET VOLUME	3 litres	16 litres
BASS EQUALISER	Adaptive Bass Linearisation (ABL)	Adaptive Bass Linearisation (ABL)
LOUDSPEAKER POSITION ADJUSTMENT		Manual: free, wall or corner
SWITCH OFF TIME (LINE)	3 min.	3 min.
CONNECTIONS:	Power Link (two) Phono (line)	Power Link (two) Phono (line)

BeoLab 4000

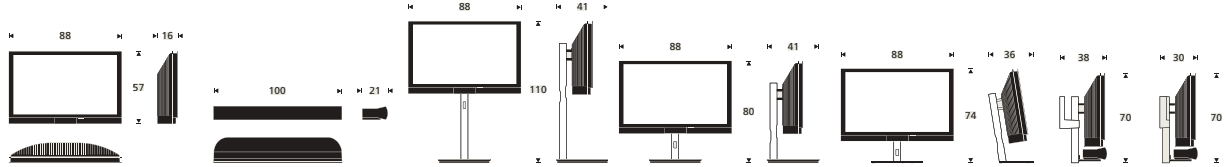


BeoLab 2



DESIGNER	David Lewis	David Lewis
DIMENSIONS / WEIGHT	28 x 32 x 13 cm / 6 kg	26 x 32 x 31 cm / 18 kg
CABINET FINISH	Aluminium; black, blue, green, red, yellow, silver	Aluminium; structure painted grey
POWER CONSUMPTION	Typical 10 W, standby 0.5 W	Typical: 15 W, standby 0.4 W
MAXIMUM SOUND PRESSURE LEVEL	97 dB (stereo, pair)	110 dB (stereo)
POWER AMPLIFIERS	2 units, Class AB	1 unit, Class D
LONG-TERM MAXIMUM OUTPUT POWER PER MODULE	59 W	850 W
EFFECTIVE FREQUENCY RANGE	55 – 20,000 Hz	23 – 120 Hz (upper limit determined by setup)
CABINET PRINCIPLE	Bass Reflex	Double balanced passive radiator system
MAGNETIC LEAKAGE	Shielded	Shielded
WOOFER	11 cm – 4 1/2"	1 x 9" (229 mm) flat diaphragm
TWEETER	1.8 cm – 3/4"	
PASSIVE RADIATORS		2 x 9" (229 mm) flat diaphragm
CABINET VOLUME	4 litres	13 litres
BASS EQUALISER	Adaptive Bass Linearisation (ABL)	Adaptive Bass Linearisation (ABL)
LOUDSPEAKER POSITION ADJUSTMENT		Manual: free, wall or corner
INPUT SENSITIVITY (POWER LINK)		Adjustable by three-position switch
SWITCH OFF TIME (LINE)	3 min.	
CONNECTIONS:	Power Link (two) • Phono (line)	Power Link – input (one) • Power Link – output (two)
ACCESSORIES:	Base, black Floor speaker stand, aluminium Front cover: aluminium, black, blue, green, red, yellow	

BeoVision 7 - 32

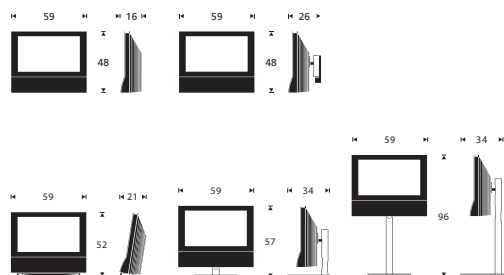


DESIGNER	David Lewis
DIMENSIONS (WXHXD) / WEIGHT	88 x 57 x 16 cm + stand / approx. 30 kg
CABINET FINISH	■ ■ Black/Aluminium
REMOTE CONTROL INCLUDED	Beo4
POWER CONSUMPTION	Typically 152 watt/stand-by 1 watt
PICTURE:	
CONTRAST SCREEN	Anti-reflex coated
TELETEXT	Teletext level 2 1/2, approx. 2000 pages, Wide Screen Signalling (WSS), VPT (Video Programming by Teletext), 9 memory pages per programme, 17 teletext languages in 7 groups
TV SYSTEM:	Type No 9314: I, PAL, SECAM, NTSC on AV Type No 9213: M/I/D/K, PAL, SECAM, NTSC on AV Type No 9215: B/G, PAL, SECAM, NTSC on AV For other TV systems please contact your dealer
TUNING	99 programmes, autotune, programme move and automatic naming
STEREO DECODERS	A2 + Nicam
MENU LANGUAGES	English, Danish, Dutch, Spanish, Italian, German, French, Swedish
SET-TOP BOX CONTROLLER (STB-C)	Built in – Supports up to 4 external Set-top boxes
LOUDSPEAKERS:	BeoLab 7-1
CONNECTIONS:	
INPUT TV	75 ohms aerial female
AV1 / AV2 / AV3	3 x 21-pin Scart sockets AV1: CVBS in/out, RGB in, Y/C in (automatic Y/C detect, automatic 16:9 sense (pin-8), B&O AVL (2-way)) AV2: CVBS in/out, RGB in, Y/C in (automatic Y/C detect, automatic 16:9 sense (pin-8), B&O AVL (1-way)) AV3: CVBS in, RGB in, (automatic 16:9 sense (pin-8) B&O AVL (1-way))
CAMCORDER / AUXILIARY	3 x Phono sockets (video in/audio L-R in), auto detection (video)
HEADPHONES	Mini jack
BeoLink	ML connector
BeoLink VIDEO DISTRIBUTION	75 ohms aerial male (splitter/system modulator output). According to type: G or I RF output
EXTERNAL BeoLab SPEAKERS	1 x center speaker, 2 x front, 2 x rear, 1 x subwoofer speaker, 1 x cinema center speaker
SET-TOP BOX CONTROLLER	4 x Mini jack
PC INPUT	DVI-I connector/Phono Video (CVBS) + audio L-R in
MOTORISED STAND OPERATION	5 pole DIN connector
OPTIONAL EXTRA:	Digital satellite module, B2B module
STANDS:	Table stand (black), Motorised table stand (aluminium), Motorised floor stand (aluminium), Wall bracket for TV and Speaker (close model), Wall bracket for TV and Speaker (extended model)

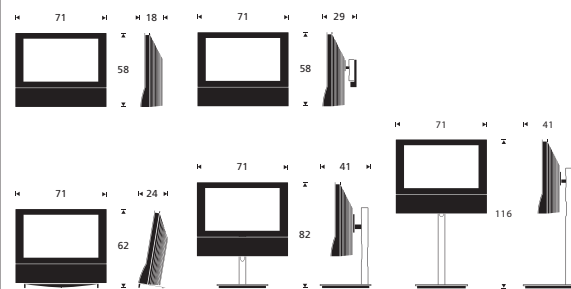
TELEVISIONS

All features and data refer to specific type numbers. Other variants are available. Subject to change without notice.

BeoVision 6 – 22

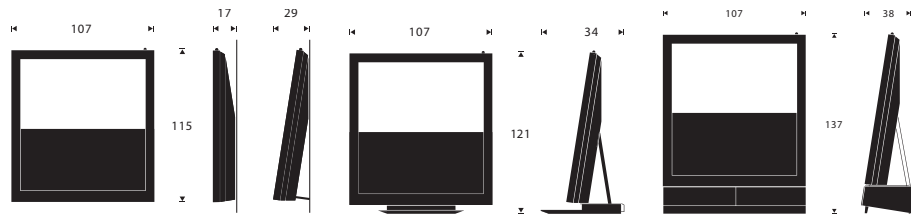


BeoVision 6 – 26



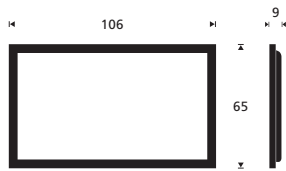
DESIGNER	David Lewis	David Lewis
DIMENSIONS (WXHXD) / WEIGHT	59 x 48 x 16 cm + stand/ approx. 18 kg	71 x 58 x 18 cm + stand/ approx. 24 kg
CABINET FINISH	Black/Aluminium	Black/Aluminium
REMOTE CONTROL INCLUDED	Beo4	Beo4
POWER CONSUMPTION	Typically 87 watt/stand-by 0.5 watt	Typically 143 watt/stand-by 1 watt
PICTURE:		
CONTRAST SCREEN	Anti-reflex coated	Anti-reflex coated
TELETEXT	Level 2 1/2, 9 memory pages per programme. National character-set	Level 2 1/2, 9 memory pages per programme. National character-set
TV SYSTEM:	Type No 9202: I, PAL, SECAM, NTSC on AV Type No 9203: M/I/D/K, PAL, SECAM, NTSC on AV Type No 9205: B/G, PAL, SECAM, NTSC on AV For other TV systems please contact your dealer	Type No 9252: I, PAL, SECAM, NTSC on AV Type No 9253: M/I/D/K, PAL, SECAM, NTSC on AV Type No 9255: B/G, PAL, SECAM, NTSC on AV For other TV systems please contact your dealer
TUNING	99 programmes, autotune, programme move and automatic naming	99 programmes, autotune, programme move and automatic naming
STEREO DECODERS	A2 + Nicam	A2 + Nicam
MENU LANGUAGES	English, Danish, Dutch, Spanish, Italian, German, French, Swedish	English, Danish, Dutch, Spanish, Italian, German, French, Swedish
SET-TOP BOX CONTROLLER (STB-C)	Built in – Supports one STB (IR-blaster included)	Built in – Supports one STB (IR-blaster included)
LOUDSPEAKERS:	Stereo Channel	Stereo Channel
CONNECTIONS:		
INPUT TV	75 ohms aerial female	75 ohms aerial female
VTAPE / AV	2 x 21-pin Scart sockets V.TAPE: CVBS in/out, RGB in, Y/C in (automatic 16:9 sense (pin-8), automatic Y/C detect, B&O AVL) AV: CVBS in/out, RGB in, Y/C in (automatic 16:9 sense (pin-8), automatic Y/C detect, B&O AVL(1-way))	2 x 21-pin Scart sockets V.TAPE: CVBS in/out, RGB in, Y/C in (automatic 16:9 sense (pin-8), automatic Y/C detect, B&O AVL) AV: CVBS in/out, RGB in, Y/C in (automatic 16:9 sense (pin-8), automatic Y/C detect, B&O AVL(1-way))
CAMCORDER / AUXILIARY	3 x Phono sockets (video in/audio L-R in), auto detection (video)	3 x Phono sockets (video in/audio L-R in), auto detection (video)
HEADPHONES	Mini jack	Mini jack
BeoLink	ML Convertor (optional)	ML connector
BeoLink VIDEO DISTRIBUTION	75 ohms aerial male (splitter/system modulator output). According to type: G or I RF output (optional)	75 ohms aerial male (splitter/system modulator output). According to type: G or I RF output
POWER LINK	2 PL connectors (Right and Left)	2 PL connectors (Right and Left)
SET-TOP BOX CONTROLLER	Mini jack	Mini jack
PC INPUT	DVI-I connector/Phono audio L-R in	DVI-I connector/Phono audio L-R in
MOTORISED STAND OPERATION	5 pole DIN connector	5 pole DIN connector
SATELLITE (OPTIONAL)		2 x F-connectors (2 x 75 ohms)
DIGITAL SURROUND SOUND MODULE (AC-3/DTS®) (OPTIONAL)		5 x 8-pin sockets
OPTIONAL EXTRA:	System modulator, Master Link module	Digital satellite module (DVB-S), Digital Surround Sound Module (AC-3/DTS®)
STANDS:	Table stand, Motorised table stand (aluminium), Motorised floor stand (aluminium), Wall bracket	Table stand, Motorised table stand (aluminium), Motorised floor stand (aluminium), Wall bracket

BeoVision 5

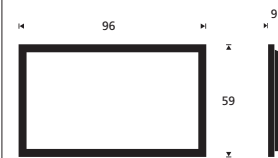


DESIGNER	David Lewis
DIMENSIONS / WEIGHT	107 x 115 x 17 cm / 76 kg
CABINET FINISH	Black – Soft touch. Frame and front panel are available in 4 different colours:
COLOUR VARIANTS	Black, silver, dark grey, light blue
PIXEL COUNT	408,960 pixels (852 x 480 x R, G, B)
REMOTE CONTROL INCLUDED	Beo4
POWER CONSUMPTION	Typical 282 W, standby 1.8 W
VIDEO TECHNOLOGY	Motion compensated progressive scan
PICTURE:	16:9, 42" / 107 cm plasma display panel
CONTRAST SCREEN	Yes, anti-reflection coating
TELETEXT	Level 2 1/2, 1780 pages, Wide-screen Signalling (WSS), Fastext (FLOF), 4 memory pages per programme, National character-set
OPERATION CONDITIONS	Temperature 32 – 104 F, 0 – 40 C, Humidity 35% – 80%. Minimum outside air pressure : 833hPa or above
TV SYSTEM:	Type No 8913: I, PAL, SECAM, NTSC on AV Type No 8912: M/I/D/K, PAL, SECAM, NTSC on AV Type No 8915: B/G, PAL, SECAM, NTSC on AV For other TV systems please contact your dealer
TUNING	99 programmes, autotune, programme move and automatic naming
STEREO DECODERS	A2 + Nicam
MENU LANGUAGES	English
DIGITAL SURROUND SOUND MODULE (AC-3 / DTS®)	Built-in
SET-TOP BOX CONTROLLER (STB-C)	Built-in (controlling up to two STBs)
LOUDSPEAKERS:	Stereo / centre channel
CONNECTIONS:	
EXTERNAL BeoLab SPEAKERS	2 x front, 2 x rear, 1 x subwoofer speakers
INPUT TV	Aerial 1 x 75 ohm
VTAPE / AV / DECODER	3 x 21-pin for AV, decoder and V.tape (AV incl. S-video in/out, AV and V.tape incl. RGB)
CAMCORDER / AUXILIARY	3 x phono sockets (video in/audio L-R in)
S-VIDEO	Y-C 4-pin socket
HEADPHONES	Mini jack
BeoLink	ML socket
BeoLink VIDEO DISTRIBUTION	1 x 75 ohm aerial male, RF out, system modulator according to type: I or G
SET-TOP BOX CONTROLLER	Mini jack
OPTIONAL EXTRA:	Digital satellite module (DVB-S)
ACCESSORIES:	Motorised stand, Wall bracket, Floor stand, Cabinet, black, silver, dark grey, light blue

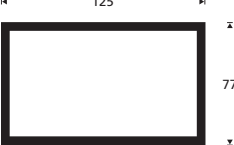
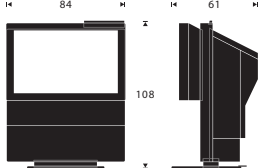
BeoVision 4 – 42



BeoVision 4 – 37

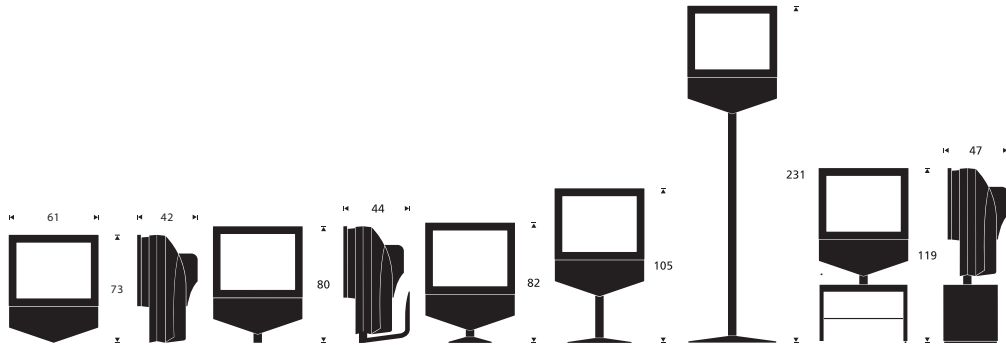


DESIGNER	David Lewis	David Lewis
DIMENSIONS / WEIGHT	106 x 65 x 13 cm 36 kg	96 x 59 x 9 cm 30 kg
CABINET FINISH	Black/Silver frame	Black/Silver frame
PIXEL COUNT	408, 960 pixels (852 x 480 x R, G, B)	408, 960 pixels (852 x 480 x R, G, B)
REMOTE CONTROL INCLUDED	Beo4	Beo4
POWER CONSUMPTION	Typical 265 W, standby 1.8 W	Typical 195 W, standby 1.8 W
PICTURE: IN COMBINATION WITH BeoSystem 2	16:9, 42" / 107 cm plasma display panel	16:9, 37" / 94 cm plasma display panel
CONTRAST SCREEN	Yes, anti-reflection coating	Yes, anti-reflection coating
TELETEXT	Level 2 1/2, 1780 pages, Wide-screen Signalling (WSS), Fasttext (FLOF), 4 memory pages per programme, National character-set	Level 2 1/2, 1780 pages, Wide-screen Signalling (WSS), Fasttext (FLOF), 4 memory pages per programme, National character-set
OPERATION CONDITIONS	Temperature 32 – 104 F, 0 – 40 C, Humidity 35% – 80%. Minimum outside air pressure: 833hPa or above	Temperature 32 – 104 F, 0 – 40 C, Humidity 35% – 80%. Minimum outside air pressure: 833hPa or above
TV SYSTEM:		
TUNING	99 programmes, autotune, programme move and automatic naming	99 programmes, autotune, programme move and automatic naming
STEREO DECODERS	A2 + Nicam	A2 + Nicam
DIGITAL SURROUND SOUND MODULE, AC-3 / DTS®	Built-in	Built-in
SET-TOP BOX CONTROLLER (STB-C)	Built-in (controlling up to two STBs)	Built-in (controlling up to two STBs)
CONNECTIONS:		
EXTERNAL BeoLab SPEAKERS	2 x front, 2 x rear, 1 x centre, 1 x subwoofer speakers	2 x front, 2 x rear, 1 x centre, 1 x subwoofer speakers
INPUT TV	Aerial 1 x 75 ohm	Aerial 1 x 75 ohm
VTAPE / AV / DECODER	3 x 21-pin for AV, decoder and V.tape (AV incl. S-video in/out, AV and V.tape incl. RGB)	3 x 21-pin for AV, decoder and V.tape (AV incl. S-video in/out, AV and V.tape incl. RGB)
CAMCORDER / AUXILIARY	3 x phono sockets (video in/audio L-R in)	3 x phono sockets (video in/audio L-R in)
S-VIDEO	Y-C 4-pin socket	Y-C 4-pin socket
HEADPHONES	Mini jack	Mini jack
BeoLink	ML socket	ML socket
BeoLink VIDEO DISTRIBUTION	1 x 75 ohm aerial male, RF out, system modulator according to type: I or G	1 x 75 ohm aerial male, RF out, system modulator according to type: I or G
SET-TOP BOX CONTROLLER	Mini jack	Mini jack
ACCESSORIES:	Wall bracket, Cabinet for BeoSystem 2 (silver)	Wall bracket, Cabinet for BeoSystem 2 (silver)

	BeoVision 4 – 50	BeoVision Avant
		
DESIGNER	David Lewis	David Lewis
DIMENSIONS / WEIGHT	125 x 77 x 10 cm, 51 kg	84 x 108 x 61 cm (excluding top display) / 86 kg
CABINET FINISH	Black/Silver frame	Black, silver, dark grey, light blue
PIXEL COUNT	1,049,088 pixels (1366 x 768 x R, G, B)	
REMOTE CONTROL INCLUDED	Beo4	Beo4
POWER CONSUMPTION	Typical: 445 W, standby: 1.8 W	Typical 134 W, standby < 2 W
VIDEO TECHNOLOGY		100 Hz with Motion Compensation
PICTURE:		16:9, 32" / 81 cm (Visual picture: 30" / 76 cm), Wide-screen, Real Flat picture tube
PICTURE: IN COMBINATION WITH BeoSystem 2	16:9, 50" / 127 cm plasma display panel	
CONTRAST SCREEN	Yes, anti-reflection coating	Yes, anti-reflection coating
TELETEXT	Level 2 1/2, 1780 pages, Wide-screen Signalling (WSS), Fasttext (FLOF), 4 memory pages per programme, National character-set	Level 2 1/2, 1780 pages, Wide-screen Signalling (WSS), Fasttext (FLOF), 4 memory pages per programme, National character-set
OPERATION CONDITIONS	Temperature 32 – 104 F, 0 – 40 C, Humidity 35% – 80%. Minimum outside air pressure: 833hPa or above	
TV SYSTEM:		Type No 8463: I, PAL, SECAM, NTSC on AV Type No 8462: M/I/D/K, PAL, SECAM, NTSC on AV Type No 8465: B/G, PAL, SECAM, NTSC on AV For other TV systems please contact your dealer
TUNING	99 programmes, autotune, programme move and automatic naming	99 programmes, autotune, programme move and automatic naming
STEREO DECODERS	A2 + Nicam	A2 + Nicam
MENU LANGUAGES		English
DIGITAL SURROUND SOUND MODULE, AC-3 / DTS®	Built-in	Built-in
SET-TOP BOX CONTROLLER (STB-C)	Built-in (controlling up to two STBs)	Built-in (controlling up to two STBs)
DVD:		Built-in
PLAYBACK		DVD-Video, Video CD, CD-DA, CD-R, CD-RW, CD-MP3, Multistandard PAL/NTSC
DVD REGION		According to country
LOUDSPEAKERS:		Stereo / centre channel
CONNECTIONS:		
EXTERNAL BeoLab SPEAKERS	2 x front, 2 x rear, 1 x centre, 1 x subwoofer speakers	2 x front, 2 x rear, 1 x subwoofer speakers
INPUT TV	Aerial 1 x 75 ohm	Aerial 1 x 75 ohm
VTAPE / AV / DECODER	3 x 21-pin for AV, decoder and V.tape (AV incl. S-video in/out, AV and V.tape incl. RGB)	3 x 21-pin for AV, decoder and V.tape (AV incl. S-video in/out, AV and V.tape incl. RGB)
CAMCORDER / AUXILIARY	3 x phono sockets (video in/audio L-R in)	3 x phono sockets (video in/audio L-R in)
S-VIDEO	Y-C 4-pin socket	Y-C 4-pin socket
HEADPHONES	Mini jack	Mini jack
BeoLink	ML socket	ML socket
BeoLink VIDEO DISTRIBUTION	1 x 75 ohm aerial male, RF out, system modulator according to type: I or G	1 x 75 ohm aerial male, RF out, system modulator according to type: I or G
SET-TOP BOX CONTROLLER	Mini jack	Mini jack
OPTIONAL EXTRA:		Digital satellite module (DVB-S)
ACCESSORIES:	Wall bracket, Cabinet for BeoSystem 2 (silver)	

BeoCenter 1

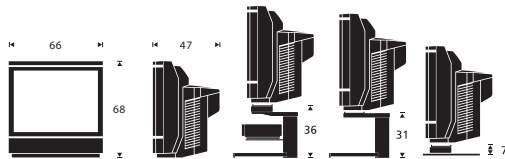
BeoVision 1



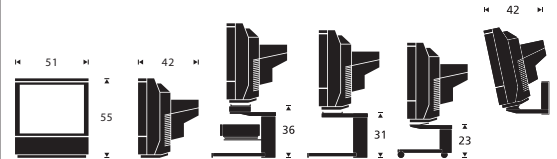
DESIGNER	David Lewis	David Lewis
DIMENSIONS / WEIGHT	61 x 73 x 42 cm / 40 kg	61 x 73 x 42 cm / 38 kg
CABINET FINISH	Black, blue, yellow, red, green, grey	Black, grey
REMOTE CONTROL INCLUDED	Beo4	Beo4
POWER CONSUMPTION	Typical 81 W, standby 0.5 W	Typical 81 W, standby 0.5 W
PICTURE:	4:3, 25" / 63 cm (60 cm), Black Line, Black Matrix picture tube	4:3, 25" / 63 cm (60 cm), Black Line, Black Matrix picture tube
CONTRAST SCREEN	Anti-reflection coating	Grey glass
TELETEXT	Level 2 1/2, 9 memory pages per programme. National character-set	Level 2 1/2, 9 memory pages per programme. National character-set
TV SYSTEM:	Type No 8534: I, PAL, SECAM, NTSC on AV Type No 8533: D/K/M/I PAL, SECAM, NTSC on AV Type No 8535: B/G, PAL, SECAM, NTSC AV For other TV systems please contact your dealer	Type No 8633 I, PAL, SECAM, NTSC on AV Type No 8632 D/K/M/I, PAL, SECAM, NTSC on AV Type No 8635 B/G, PAL, SECAM, NTSC on AV For other TV systems please contact your dealer
TUNING	99 programmes, 8 programme groups, programme move, autonaming	99 programmes, 8 programme groups, programme move, autonaming
STEREO DECODERS	A2 + NICAM	A2 + NICAM
MENU LANGUAGES	English, Danish, Dutch, Spanish, Italian, German, French, Swedish	English, Danish, Dutch, Spanish, Italian, German, French, Swedish
SET-TOP BOX CONTROLLER (STB-C)	Built-in	Built-in
LOUDSPEAKERS:	Stereo channel (centre channel optional)	Stereo channel (centre channel optional)
RDS FM RECEIVER:	Built-in, 59 programmes	
DVD:	Built-in	
PLAYBACK	DVD-video, Video CD, CD-A, CD-R, CD-RW, MP3, Multistandard PAL/NTSC	
DVD REGION	According to country	
CONNECTIONS:		
INPUT TV / FM	Aerial 2 x 75 ohm	TV aerial 1 x 75 ohm
VTAPE / AV / DECODER	2 x 21-pin for video tape, AV or decoder. RGB and S-Video in	2 x 21-pin for video tape, AV or decoder. RGB and S-Video in
CAMCORDER / AUXILIARY	3 x phono sockets (video in/audio L-R in)	3 x phono sockets (video in/audio L-R in)
HEADPHONES	Mini jack	Mini jack
BeoLink	ML socket (optional)	ML socket (optional)
BeoLink VIDEO DISTRIBUTION	1 x 75 ohm, RF out, system modulator according to type: I or G (optional)	1 x 75 ohm, RF out, system modulator according to type: I or G (optional)
POWER LINK	2 x 8-pin sockets	2 x 8-pin sockets
DIGITAL SURROUND SOUND MODULE	5 x 8-pin sockets, AC-3 / DTS® (optional)	5 x 8-pin sockets, AC-3 / DTS® (optional)
OPTIONAL EXTRA:	Master link module, System modulator, Digital Surround Sound module (AC-3/DTS®)	Anti-reflection coated contrast screen, Master link module, System modulator, Digital Surround Sound module (AC-3/DTS®), Motor kit
STANDS:	Table stand (aluminium), Floor stand – low (aluminium), Floor stand – high (aluminium), Wall bracket, Video stand (black)	Table stand (aluminium), Floor stand – low (aluminium), Floor stand – high (aluminium), Wall bracket, Video stand (black)

	BeoVision 3 – 32	BeoVision 3 – 28
DESIGNER	David Lewis	David Lewis
DIMENSIONS / WEIGHT	96 x 77 x 58 cm / 65 kg	85 x 73 x 52 cm / 45 kg
CABINET FINISH	Black, blue, green, grey, red, yellow	Black, blue, green, grey, red, yellow
REMOTE CONTROL INCLUDED	Beo4	Beo4
POWER CONSUMPTION	Typical 134 W, standby 1.8 W	Typical 115 W, standby 0.5 W
VIDEO TECHNOLOGY	100 Hz with Motion Compensation	50 Hz Black line, Black matrix
PICTURE:	16:9, 32" / 81 cm (Visual picture: 30" / 76 cm), Wide-screen, Real Flat picture tube	16:9, 28" / 71 cm (26" / 66 cm) Wide-screen, Real Flat picture tube
CONTRAST SCREEN	Yes (anti-reflection coating optional)	Grey glass
TELETEXT	Level 2 1/2, 1780 pages, Wide-screen Signalling (WSS), Fastext (FLOF), 4 memory pages per programme, National character-set	Level 2 1/2, 9 memory pages per programme. National character-set
TV SYSTEM:	Type No 8813: I, PAL, SECAM, NTSC on AV Type No 8812: M/I/D/K, PAL, SECAM, NTSC on AV Type No 8815: B/G, PAL, SECAM, NTSC on AV For other TV systems please contact your dealer	Type No 8853: I, PAL, SECAM, NTSC on AV Type No 8852: D/K/M/I, PAL, SECAM, NTSC on AV Type No 8855: B/G, PAL, SECAM, NTSC on AV For other TV systems please contact your dealer
TUNING	99 programmes, autotune, programme move and automatic naming	99 programmes, 8 programme groups, programme move, automatic naming
STEREO DECODERS	A2 + Nicam	A2 + NICAM
MENU LANGUAGES	English	English, Danish, Dutch, Spanish, Italian, German, French, Swedish
SET-TOP BOX CONTROLLER (STB-C)	Built-in (controlling up to two STBs)	Built-in
LOUDSPEAKERS:	Stereo channel (centre channel optional)	Stereo channel (centre channel optional)
CONNECTIONS:		
EXTERNAL BeoLab SPEAKERS	2 x front, 2 x rear, 1 x subwoofer speakers (optional)	2 x front, 2 x rear, 1 x subwoofer speakers (optional)
INPUT TV	TV aerial 1 x 75 ohm	TV aerial 1 x 75 ohm
VTAPE / AV / DECODER	3 x 21-pin for AV, decoder and V.tape (AV incl. S-video in/out, AV and V.tape incl. RGB)	2 x 21-pin for video tape, AV or decoder. RGB and S-Video in
CAMCORDER / AUXILIARY	3 x phono sockets (video in/audio L-R in)	3 x phono sockets (video in/audio L-R in)
S-VIDEO	Y-C 4-pin socket	Via scart
HEADPHONES	Mini jack	Mini jack
BeoLink	ML socket	ML socket (optional)
BeoLink VIDEO DISTRIBUTION	1 x 75 ohm, RF out, system modulator according to type: I or G (optional)	1 x 75 ohm, RF out, system modulator according to type: I or G (optional)
POWER LINK	5 x 8-pin sockets (optional)	2 x 8-pin sockets
DIGITAL SURROUND SOUND MODULE	5 x 8-pin sockets, AC-3 / DTS (optional)	5 x 8-pin sockets, AC-3 / DTS® (optional)
SET-TOP BOX CONTROLLER	Mini jack	Mini jack
MOTORISED STAND OPERATION	1 x 5 pin socket	1 x 5 pin socket
OPTIONAL EXTRA:	Digital Surround Sound module (AC-3/ DTS®), Digital satellite module (DVB-S), System modulator, Anti-reflection coated contrast screen (only available factory fitted)	Anti-reflection coated contrast screen, Master Link module, System modulator
STANDS:	Stand (black/aluminium), Video stand (black/aluminium), Cable cover (for video stand), Motor unit (for video stand), Motorised base (for TV).	Video stand, Motorised base (for TV), Motor unit (for video stand)

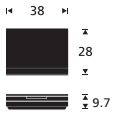
BeoVision MX 8000

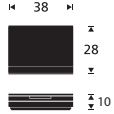



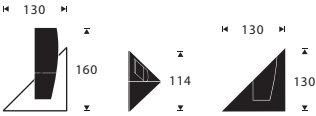



BeoVision MX 4200



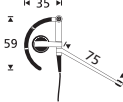
DESIGNER	David Lewis	David Lewis
DIMENSIONS / WEIGHT	66 x 68 x 47 cm / 38 kg	51 x 55 x 42 cm / 29 kg
CABINET FINISH	Black, blue, silver, white, light blue	Black, dark grey, silver, light blue
REMOTE CONTROL INCLUDED	Beo4	Beo4
POWER CONSUMPTION	Typical 81 W, standby 0.5 W	Typical: 56 W, standby 0.5 W
PICTURE:	4:3, 28" / 71 cm (66 cm), Black Line, Black Matrix picture tube	4:3, 21" / 53 cm (50 cm), Real Flat picture tube
CONTRAST SCREEN	Grey glass	Grey glass
TELETEXT	Level 2 1/2, 9 memory pages per programme. National character-set	Level 2 1/2, 9 memory pages per programme. National character-set
TV SYSTEM:	Type No 9102: I, PAL, SECAM, NTSC on AV Type No 9103: D/K/M/I, PAL, SECAM, NTSC on AV Type No 9105: B/G, PAL, SECAM, NTSC on AV For other TV systems please contact your dealer	Type No 9152: I, PAL, SECAM, NTSC on AV Type No 9153: B/G/L/D/K/M/I, PAL, SECAM, NTSC on AV Type No 9155: B/G, PAL, SECAM, NTSC on AV For other TV systems please contact your dealer
TUNING	99 programmes, 8 programme groups, programme move, autonaming	99 programmes, 8 programme groups, autonaming
STEREO DECODERS	A2 + NICAM	A2 + NICAM
MENU LANGUAGES	English, Danish, Dutch, Spanish, Italian, German, French, Swedish	English, Danish, Dutch, Spanish, Italian, German, French, Swedish
SET-TOP BOX CONTROLLER (STB-C)	Built-in	Built-in
LOUDSPEAKERS:	Stereo channel (centre channel optional)	Stereo channel
CONNECTIONS:		
INPUT TV	TV aerial 1 x 75 ohm	TV aerial 1 x 75 ohm
VTAPE / AV / DECODER	2 x 21-pin for video tape, AV or decoder. RGB and S-Video in	2 x 21-pin sockets
CAMCORDER / AUXILIARY	3 x phono sockets (video in/audio L-R in)	3 x phono sockets (video in/audio L-R in)
HEADPHONES	Mini jack	Mini jack
BeoLink	ML socket (optional)	ML socket (optional)
BeoLink VIDEO DISTRIBUTION	1 x 75 ohm, RF out, system modulator according to type: I or G (optional)	Optional: RF out, system modulator according to type: I optional, G optional
POWER LINK	2 x 8-pin sockets	2 x 8-pin sockets
DIGITAL SURROUND SOUND MODULE	5 x 8-pin sockets, AC-3 / DTS® (optional)	
MOTORISED STAND OPERATION	5-pin socket	5-pin socket
OPTIONAL EXTRA:	Anti-reflection coated contrast screen, Master link module, System modulator, Digital Surround Sound module (AC-3/DTS®)	Master link module, System modulator
STANDS:	Floor stand, Motorised floor stand, Motor base, Shelf DVD 1 / BeoCord V 8000	Floor stand, Wall bracket, Motorised wall bracket, Shelf DVD 1 / BeoCord V 8000

VIDEO RECORDER	HDR 1
	
DESIGNER	David Lewis
DIMENSIONS / WEIGHT	38 x 9.7 x 28 cm / 4 kg
CABINET FINISH	Black, Silver
REMOTE CONTROL	Via BeoVision, Beo4 recommended
POWER SUPPLY	220 – 240 V / 50 / 60 Hz
POWER CONSUMPTION	Typical 21 W, standby < 0.8 W
RECORD AND PLAYBACK	Simultaneous
VIDEO	PAL, SECAM colourdecoder. Record NTSC signal at AUX scart
HDD	80 Gb, recording capacity 20 hours in high quality
STEREO DECODERS	A2 + NICAM
MENU LANGUAGES	English, Danish, Dutch, Spanish, Italian, German, French, Swedish
SET-TOP BOX CONTROLLER (STB-C)	Built-in
CONNECTIONS:	
AV	AV Link 21-pin socket
AUX SCART	AV Link 21-pin socket
Y/C INPUT AUX	Mini DIN, 4-p
INPUT TV TUNER	TV aerial 1 x 75 ohm
DATA INPUT	Minijack

DVD / CD PLAYER	DVD 1
<p>Please refer to www.bang-olufsen.com for additional specifications.</p> <p>All features and data refer to specific type numbers. Other variants are available. Subject to change without notice.</p>	
DESIGNER	David Lewis
DIMENSIONS / WEIGHT	38 x 9.7 x 28 cm / 4 kg
CABINET FINISH	Black, silver
REMOTE CONTROL	Via BeoVision, Beo4 recommended
DISC SIZES	12 cm, 8 cm
PLAYBACK	DVD-Video, Video CD, CD-DA, CD-R, CD-RW, CD-MP3 Multistandard PAL/NTSC
DVD REGION	According to country
POWER CONSUMPTION	Typical 13 W, standby 1 W
CONNECTIONS:	AV, S-video, video, audio line out, digital audio out (coax)

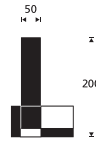
TELEPHONES	BeoCom 2	BeoCom 6000	BeoCom 4
<p>All features and data refer to specific type numbers. Other variants are available. Subject to change without notice.</p>			
DESIGNER	David Lewis	Sørig Thomsen	Sørig Thomsen
SYSTEM	DECT	DECT	DECT
DIMENSIONS	Ø28 x H 319 mm	53 x 160 x 28 mm	45 x 150 x 25 mm
BASE WITH HANDSET			Ø 60 x H 160 mm
WEIGHT OF HANDSET	220 g	175 g	120 g
COLOURS	Aluminium, black, blue, grey, yellow	Black, blue, yellow, light grey	Blue, black, beige
CAPACITY (STANDBY / TALK TIME)	110 h / 15 h	80 h / 8 h	150 h / 12 h
CHARGING TIME	5 h	4 h	4 h
RANGE:			
– INDOOR	Up to 50 m	Up to 50 m	Up to 50 m
– OUTDOOR	Up to 300 m	Up to 300 m	Up to 300 m
MEMORY (PHONEBOOK)	200 numbers with names	200 numbers with names	200 numbers with names
CALL LIST (CALLER ID AND REDIAL)			24 numbers / names
CALLER ID WITH DATE AND HOUR	24 numbers with names	24 numbers with names	
REDIAL	24 numbers / names	24 numbers / names	
DIALLING OF CALLER ID NUMBER	Yes	Yes	Yes
INDICATOR FOR LINE BUSY	Yes	Yes	Yes
INDICATOR FOR UNANSWERED CALLS	Yes	Yes	Yes
VOLUME CONTROL	Yes	Yes	Yes
MICROPHONE MUTE	Yes	Yes	Yes
DISPLAY OF CALL DURATION	Yes	Yes	Yes
KEYPAD LOCK		Yes	Yes
ALARM FOR LOW BATTERY	Yes	Yes	Yes
INTERCOM	Yes	Yes	
RINGER SETTINGS	Yes	Yes	Yes
AUDIO / VIDEO VOLUME CONTROL	Yes	Yes	
LIGHT IN DISPLAY ACTIVATED BY OPERATION	Yes	Yes	Yes
FULL GRAPHIC DISPLAY	Yes		Yes
MENU LANGUAGES			Yes, 10
HEADSET CONNECTION			Yes
CHARGER:			
TABLE CHARGER	Yes	Yes	
WALL CHARGER	Yes	Yes	
COLOURS	 Black	 Aluminium	
SYSTEM BASE STATION:			
BeoLine PSTN	Yes	Yes	
BeoLine ISDN	Yes	Yes	
OPTIONAL EXTRA:			
BELT CLIP FOR HANDSET		Yes	Yes
EarSet 1 Home			Yes

	BeoLine PSTN	BeoLine ISDN
CATEGORY	Cordless	Cordless
STANDARD	DECT	DECT
LINE INTERFACE	1 analogue	2 digital
DIMENSIONS	135 x 170 x 25 mm	135 x 170 x 25 mm
FINISH	Black	Black
RANGE:		
- INDOOR	Up to 50 m	Up to 50 m
- OUTDOOR	Up to 300 m	Up to 300 m
MEMORY (PHONEBOOK)	Up to 200 numbers with names	Up to 200 numbers with names
NUMBER OF HANDSETS	Up to 6	Up to 6
ISDN SUPPLEMENTARY SERVICES		MSN (Multiple Subscriber Number) Call Forwarding Conference
SYSTEM HANDSET:		
BeoCom 6000	Yes	Yes
BeoCom 2	Yes	Yes
OPTIONAL EXTRA:	Repeater	Repeater

	EarSet 1 Home	EarSet 1 Mobile
		
DESIGNER	Anders Hermansen	Anders Hermansen
DIMENSIONS	35 x 59 x 14 mm, microphone arm 100 mm	35 x 59 x 14 mm, microphone arm 75 mm
WEIGHT	20 g	20 g
FINISH	Aluminium	Aluminium
CORD	1.2 m	1.2 m
PLUG	Spring-probe	2.5 mm Jack
HOOK SWITCH ON/OFF *)		Yes
PRINCIPLE	Microphone: Electret Condenser Loudspeaker: Electro-dynamic In-ear type (intra concha earphone)	Microphone: Electret Condenser Loudspeaker: Electro-dynamic In-ear type (intra concha earphone)
VARIANTS	EarSet 1 Home Left EarSet 1 Home Right	EarSet 1 Mobile Left and Right EarSet 1 Mobile Left and Right, 2.5 mm Jack with collar
OPTIONAL EXTRA		Adaptors

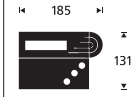
*) PLEASE NOTICE THAT NOT ALL MOBILE PHONES DO SUPPORT THE HOOK ON/OFF BUTTON, WHEN USING AN ADAPTOR.

BeoCom 1401



DESIGNER	Martin Iseli
DIMENSIONS	50 x 200 x 60 mm
WEIGHT	155 g
COLOURS	Black, blue, yellow, light grey
PLACEMENT	Wall
MEMORY (PHONEBOOK)	10 numbers
REDIAL	1 number
VOLUME CONTROL	Yes
MICROPHONE MUTE	Yes
RINGER SETTINGS	Yes
OPTIONAL EXTRA:	
TABLE HOLDER	Yes

BeoTalk 1200

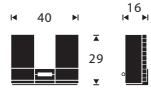


DESIGNER	Sørig Thomsen
DIMENSIONS	185 x 36 x 131 mm
WEIGHT	500 g
COLOURS	Aluminium / natural
PLACEMENT	Wall / table
ANNOUNCEMENT	3 kinds
TOTAL SPEECH TIME	Up to 15 minutes
CALLER ID WITH DATE AND HOUR	50 numbers
VOICE ANNOUNCEMENT PHONEBOOK	50 names
LOCAL MESSAGE	Yes
CALL SCREENING	Yes
INDICATOR FOR LINE BUSY	Yes
INDICATOR FOR UNANSWERED CALLS	Yes
LISTENING-IN	Yes
VOLUME CONTROL	Yes
CONTRAST ADJUSTMENT OF DISPLAY	Yes
LIGHT IN DISPLAY ACTIVATED BY OPERATION	Yes
CLOCK WITH DATE	Yes
REMOTE CONTROL	Yes

BeoLink

All features and data refer to specific type numbers. Other variants are available. Subject to change without notice.


BeoLab 2000

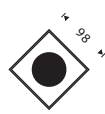



BeoLab 3500



DESIGNER	Anders Hermansen	David Lewis
DIMENSIONS / WEIGHT	40 x 29 x 16 cm / 6 kg	111 x 9.5 x 11 cm / 10 kg on wall
CABINET FINISH	Aluminium / black	Aluminium / black
POWER CONSUMPTION	Typical 12 W, standby 1.8 W	Typical 15 W, standby 1.5 W
MAX. SOUND PRESSURE LEVEL (STEREO, PAIR)	95 dB (stereo, pair)	97 dB (stereo, pair)
POWER AMPLIFIERS	4 units, Class AB	4 units, Class AB
LONG-TERM MAXIMUM OUTPUT POWER PER MODULE	41 W	71 W
EFFECTIVE FREQUENCY RANGE	61 – 20,000 Hz	56 – 20,000 Hz
CABINET PRINCIPLE	Bass Reflex	Bass Reflex
MAGNETIC LEAKAGE	Not shielded	Not shielded
WOOFER	10 cm – 4"	9 cm – 3 1/2"
TWEETER	2.5 cm – 1"	1.8 cm – 3/4"
CABINET VOLUME	1.3 litres	0.8 litres
BASS EQUALISER	Dynamic	Adaptive Bass Linearisation (ABL)
CONNECTIONS:	Master Link (ML)	Master Link (ML) Master Control Link (MCL)
ACCESSORIES:		Stand

MULTIMEDIA	BeoLink PC 2
	
DIMENSIONS / WEIGHT	23 x 12 x 5 cm / 0.9 kg
POWER CONSUMPTION	Typical 3.2 W / Standby 1.6 W
SUPPORTED OPERATING SYSTEMS	Microsoft Windows® 2000 or Windows XP
PC SYSTEM REQUIREMENTS	
DISPLAY RESOLUTION	Min. 800 x 600, 16 bit colour
SOUND CARD	16-bit recommended
CONNECTION PORT	USB
FUTURE SOFTWARE UPGRADES	Can be upgraded via PC
OPTIONS:	TV tuner: Different ATI and HaupPauge models Please refer to www.bang-olufsen.com : Products, BeoLink
CONNECTIONS:	USB, Audio in, Master Link, Power Link, Headphone
OPTIONAL EXTRA:	Part No 8087030 Link eye

LIGHT CONTROL	LC 2
	
DIMENSIONS / WEIGHT	98 x 52 x 98 mm / 210 g with wall mounting
FINISH	White
REMOTE CONTROL	Beo4 recommended, BeoLink 1000, B&O Keyring
DIRECT CONTROL	Sensi touch
MAINS VOLTAGE	220 – 240 V AC
POWER CONSUMPTION	Standby 0.7 W
LOAD POWER	Standard filament bulbs 40-300 W

REMOTE ACCESS	Keyring
	
DESIGNER	David Lewis
FINISH	Polished stainless steel
DIMENSIONS / WEIGHT	Diameter 48 mm, thickness 17 mm / 35 g
FEATURES	On/off: audio, video, light