



## Blockbuster

### LT 4 Power XL Edition "5.1-Set L"

If you want your sound system to look elegant but sound mega, then the LT 4 Power XL Edition might just be your perfect match. It promises to bring an authentic, cinematic sound into your living room. Blockbusters have never packed such a punch.

#### Highlights:

- 5.1 home cinema set with XXL subwoofer and 3-way aluminium Hi-Fi speaker columns
- Subwoofer with 300mm woofer and 250-Watt power for deep, powerful bass.
- Balanced playback for music, and noticeable extra bass power for movies and gaming
- 4 woofers + 1 tweeter per column for excellent speech intelligibility and natural sound reproduction
- Elegant speaker columns made from high quality, brushed aluminium that look good in any living space

## Included components

- 4 x Pair Column Speaker L 430 FR (pcs.)
- 1 x Centre Speaker L 430 C
- 1 x Subwoofer S 6000 SW
- 1 x power cable

## Specifications

### Centre Speaker L 430 C:

<b>Speaker</b>	Acoustic principle	3-Way-System
	Enclosure type	Closed
	Continuous power handling (IEC - Long Term)	70 Watt
	Peak power capacity (IEC - Short Term)	100 Watt
	Sensitivity (2.83 V / 1 m)	86 dB
	Minimum amplifier output power recommended	20 Watt
	Maximum sound pressure level	101 dB/1m
	Impedance	4-8 Ohm
	Frequency range from/to	135/20000 Hz
	Crossover frequency internal switch	450/2800 Hz
	Crossover frequency to Woofer (recommended)	120 Hz
	Tweeter (number per enclosure)	1
	Tweeter (diameter)	19.00 mm
	Tweeter (material)	Fabric
	Midrange driver (number per enclosure)	2
	Midrange driver (diameter)	80.00 mm
	Midrange driver (material)	Paper, coated
	Woofer (number per enclosure)	2
	Woofer (diameter)	80.00 mm
	Woofer (material)	Paper, coated
	Enclosure material	Aluminium
	Enclosure surface	Brushed
	Net internal volume	3.80 Litres
	Wall mounting brackets	Yes
	Keyhole plate mounted	Yes
	Terminal clamps	Pole terminals, gold-plated
	Suitable for banana plug	Yes
	Maximum cable diameter	2.50 mm
	Suitable for AV receiver	Yes
<b>Dimensions</b>	Depth	9.60 cm
	Width	46.50 cm

Height	9.10 cm
Weight	2.50 kg
Miscellaneous	Information regarding depth including integrated wall mount

**Pair column speaker L 430 FR (pcs.):**

<b>Speaker</b>	Acoustic principle	3-Way-System
	Enclosure type	Closed
	Continuous power handling (IEC - Long Term)	70 Watt
	Peak power capacity (IEC - Short Term)	100 Watt
	Sensitivity (2.83 V / 1 m)	86 dB
	Minimum amplifier output power recommended	20 Watt
	Maximum sound pressure level	101 dB/1m
	Impedance	4-8 Ohm
	Frequency range from/to	135-20000 Hz
	Crossover frequency internal switch	450/2800 Hz
	Crossover frequency to Woofer (recommended)	120 Hz
	Tweeter (number per enclosure)	1
	Tweeter (diameter)	19.00 mm
	Tweeter (material)	Fabric
	Midrange driver (number per enclosure)	2
	Midrange driver (diameter)	80.00 mm
	Midrange driver (material)	Paper, coated
	Woofer (number per enclosure)	2
	Woofer (diameter)	80.00 mm
	Woofer (material)	Paper, coated
	Enclosure material	Aluminium
	Enclosure surface	Brushed
	Net internal volume	3.80 Litres
	Terminal clamps	Pole terminals, gold-plated
	Suitable for banana plug	Yes
	Maximum cable diameter	2.50 mm
	Suitable for AV receiver	Yes
<b>Dimensions</b>	Depth	9.10 cm
	Width	9.10 cm
	Height	114.30 cm
	Weight	5.80 kg
	Miscellaneous	Height measurements include base plate

**Subwoofer S 6000 SW:**

<b>Speaker</b>	Acoustic principle	1-Way-System
----------------	--------------------	--------------

	Frontfire	Yes
	Enclosure type	Bass reflex
	Maximum sound pressure level	110 dB/1m
	Frequency range from/to	25 - 200 Hz Hz
	Woofer (number per enclosure)	1
	Woofer (diameter)	300.00 mm
	Woofer (material)	Coated cellulose
	Enclosure material	MDF
	Enclosure surface	Laminate, matte
	Equalisation openings	1
	Equalisation openings (pos.)	Front
	Removable front cover	Yes
	Net internal volume	55 Litres
	Integrated stand	Yes
	Suitable for AV receiver	Yes
<b>Connections</b>	Cinch input	1
<b>Electronics</b>	Lowest frequency (-3 dB)	25 Hz
	Input gain adjustment	Yes
	Frequency regulator (range)	20 - 50 Hz Hz
	Level control	Yes
	Phase control	Yes
	Amplifier technology	Class D
	Amplifier configuration	1.0
	Amplifier channels	1
	Power output capacity sinus (RMS) Bass	240 W
	Power supply voltage	230 Volt volts
	Standby-Function	Yes
	Standby-Power consumption	0.40 watt
	Maximum power consumption	250 watt
	Mains cable - IEC connector (non-heating device)	Yes
	Safety class	2
	Storage for settings when disconnected	Yes
	Automatic on/off	Yes
<b>Dimensions</b>	Depth	54.00 cm
	Width	37.00 cm
	Height	47.40 cm
	Weight	23.60 kg