# EMEA DISTRIBUTOR PRICELIST 2012-2013





4307



Professional sound comes in a medium-sized package, laking up less room, the JBL® 4307 retains the performance of full-size JBL studio monitors. You can tailor the speaker's performance to suit your personal taste, so when packing party friends into your apartment or living room there will be plenty of space to dance to the driving beats thundering from this rugged, professional-looking three-way control monitor Featurins a 50 pms (10<sup>3</sup>) your purpose a 1255 pm (10<sup>3</sup>). control monitor. Featuring a 250mm (10") cone woofer, a 125mm (5") cone midrange driver and 38mm (1-1/2") high-frequency driver, the newly minted loudspeaker re-creates music with the power, dynamics and accuracy the JBL brand has delivered to audio virtuosos for over 50 years.

RRP 999

4319

# 4312EBK



The JBL® 4312 E studio monitor is the direct descendent of the legendary Model 4320, the original JBL monitor that forever changed audio recording, introduced in 1968. As you would expect of a true JBL studio monitor, the 4312 E delivers crisp, powerful bass at all listening levels with a massive 300mm (12-inch) woofer driven by a Di crential Drive® (U.S. patent no. 5,748,760 and other patents pending) dual 75mm (3-inch) voice-coil assembly. A 125mm (5-inch) pure-pulp cone and 25mm (1-inch) opper voice coil with Kapton® bobbin realistically reproduce the full dynamics of vocal performances with low distortion, even at the highest listening levels. A 25mm (1-inch) tweeter with a magnesium aluminium alloy dome extends HF response far beyond the audible range of the human ear.

2198

4365

#### 4312MIIWX



Downsized to desktop. The JBL 4312M II delivers the legendary JBL studio sound to audio enthusiasts with limited listening space. With a tempered pure titanium dome and white pure pulp cone with pleated cloth surround, the 3-way compact monitor loudspeaker has been reworked from the previous version with new drive elements and a dividing network and enclosure to dramatically improve power, clarity and e ciency. Magnetically shielded, the speaker won't distort your Ty picture, so set it anywhere and enjoy your music or blast the sound from your favourite Ims. Innovative cabinet construction techniques increase internal volume for superior bass performance. A walnut lacquer veneer cabinet with "monitor blue" ba e and grille inbues a rugged, professional look for the new speaker, which provides classic JBL studio monitor performance to music and movie lovers.

Material RRP Kaina LT

Materiai 4312MIIWX

4429



Throughout the decade of the 1970s and beyond, the JBL® Model 4310 was found Throughout the decade of the 1970s and beyond, the JBL® Model 4310 was found in more professional recording studios than any other monitor, setting the standard of power and realism for all that followed. The JBL 4319 studio monitor, with its unmistakable blue ba e and grille, continues the prout tradition. Engineered to play loud and long with unequalled dynamics, sonic clarity and tonal accuracy, the 4319 features a massive, 300mm (12-inch) woofer driven by a Di erential Drive® (U.S. patent no. 5,748,760 and other patents pending) dual voice-coil assembly, a large inverted-dome midrange driver and a fast magnesium/aluminium dome tweeter Together, these advanced transducers deliver quick, tight bass, a natural, well-focused midrange and clear, distinct highs to create listening experiences with all the richness and detail of the original performance.

Kaina LT 4319 1799



The secret of JBL® performance is actually no secret. Going back as far as the The secret of JBL® performance is actually no secret. Going back as far as the decade of the 1970s, JBL studio monitors have been found in more recording studios than any other loudspeakers, delivering a level of power and realism that music professional have come to rely upon. Featuring JBL signature technologies that include a compression-drivenBi-Radial® hornandlarge-formatwoofer,the JBL 4365StudioMonitorisengineeredforquick, tight bass at all listening levels, a natural, well-focused midrange and clear, distinct highs that extend far beyond the audible range of the human ear E ortlessly delivering the full bandwidth and dynamics of the newest digital media — without suppression at any listening level — the 4365 reveals subtleties you may never before have experienced in recorded music.

Kaina LT 21760 7999



The JBL® 4425 studio monitor, introduced in 1985, was the company's rst compression-driver system with a Br-Radal® horn and large-format woofer, designed to give true studio performance in transportable size without the need for subwoofer augmentation. The new JBL 4429 incorporates a number of important improvements over the 4425 and its successors. A UHF transducer, an improved HF compression driver and horn design, a new crossover network and improved internal bracing combine to give the 4429 an advantage in the naturalness, clarity and detail of its sound relative to previous models. E ortlessly delivering the full bandwidth and dynamics of the newest digital media — without suppression at any listening level — the 4429 reveals subtleties you may never before have experienced in recorded music. Every detail of the design and construction of this system has been directed toward a single goal: uncompromised sonic performance. Featuring a massive, 300mm (12-inch) woofer, and large HF and UHF compression drivers with a one-piece SonoGlass® horn, the 4429 delivers quick, tight bass, a natural, well-focused midrange and clear, distinct highs to create listening experiences with all the richness and detail of the original performances. The JBL® 4425 studio monitor, introduced in 1985, was the company's rst of the original performances.

Material	RRP	Kaina L
4429	2000	8420

Material	EAN	Unit	Description	RRP	LT	Master Carton
4307	500363117624	EA	3-way 10" monitor loudspeaker	999	3150	1
4312EBK	500363135680	PR	3-way 12" monitor loudspeaker, left and right (sales bundle)	2198	6210	1
4312MIIWX	X 500363135376	PR	3-way 5 1/4" monitor loudspeaker, pair packed	999	2950	1
4319	500369200566	EA	3-way 12" monitor loudspeaker with CMMD midrange driver	1799	5680	1
4365	500369203222	EA	3-way 15" monitor loudspeaker with UHF and HF driver	7999	21760	1
4429	500369501380	EA	3-way 12" monitor loudspeaker with UHF and HF driver	2999	8420	1

LS CENTER

LS120P

LS40



Frequency response (-10dB): 50Hz - 40kHz
Frequency response (-3dB): 85Hz - 38kHzPower handling (continuous): 75W
Power handling (music): 150W
Power handling (peak): 300W
Max. rec. ampli er power\*: 150W
Sensitivity(2.8V1/m): 88dB
Nominal impedance: 6 ohms
Dimensions (Hx Wx D): 217mm x 672mm x 235mm
Dimensions with feet and pad (Hx W x D): 230mm x 672mm x 235mm
Weight per speaker (net weight): 14.4kg

Material LS CENTER LSCENTERBG RRP 899 899 Kaina LT 2565 2565

Weight: 25.8kg

Frequency response: 25Hz – 150Hz
Ampli er RMS power: 400 watts
Ampli er peak dynamic power\*: 700 watts
Crossover frequencies: 50Hz – 150Hz; 24dB/octave, continuously adjustable
Driver: 300mm (12")
Dimensions (H x W x D): 487mm x 375mm x 425mm
Weight; 75 & 8 x

**LS80** 

Kaina LT 2855 2855 RRP 999 999 Material LS120P/230 LS120PBG/230





Frequency response (-10dB): 42Hz - 40kHz
Frequency response (-3dB): 50Hz - 38kHz
Power handling (continuous): 75W
Power handling (music): 150W
Power handling (music): 150W
Power handling (peak): 300W
Max. rec. ampli er power\*: 150W
Dimensions (H x W x D): 493mm x 222mm x 343mm
Weight per speaker (net weight): 13.5kg



**LS60** 



Frequency response (-10dB): 40Hz - 40kHz Frequency response (-3dB): 48Hz - 38kHz Power handling (continuous): 75W Power handling (music): 150W Power handling (music): 150W Max. rec. ampli er power\*: 150W Dimensions (H x W x D): 1004mm x 222mm x 343mm Weight per speaker (net weight): 26.6kg

RRP 1299 1299 Kaina LT 3560 3560 LS60 LS60BG

Frequency response (-10dB): 35Hz - 40kHz Frequency response (-3dB): 46Hz - 38kHz Power handling (continuous): 100W Power handling (music): 200W Power handling (music): 400W Max. rec. ampli er power\*: 200W Dimensions (Hx W x D): 1104mm x 259mm x 418mm Weight per speaker (net weight): 35.6kg

RRP 999 1499 Kaina LT 4275 4275 Material LS80 LS80BG

Material	EAN	Unit	Description	RRP	LT	Master Carton
LS CENTER	500369236688	EA	3-way dual 6-inch center loudspeaker with UHF and HF drivers	899	2565	1
LS120P/230	500369236824	EA	12-inch powered subwoofer, 400W	999	2855	1
LS120PBG/230	500369501830	EA	12-inch powered subwoofer, 400W	999	2855	1
LS40	500369236374	EA	3-way 6-inch bookshelf loudspeaker with UHF and HF drivers	799	2140	1
LS40BG	500369501458	EA	3-way 6-inch bookshelf loudspeaker with UHF and HF drivers	799	2140	1
LS60	500369236442	EA	3-way dual 6-inch oor stand loudspeaker with UHF and HF drivers	1299	3560	1
LS60BG	500369501526	EA	3-way dual 6-inch oor stand loudspeaker with UHF and HF drivers	1299	3560	1
LS80	500369236510	EA	3-way dual 8-inch oor stand loudspeaker with UHF and HF drivers	999	4275	1
LS80BG	500369501694	EA	3-way dual 8-inch oor stand loudspeaker with UHF and HF drivers	1499	4275	1
LSCENTERBG	500369501762	EA	3-way dual 6-inch center loudspeaker with UHF and HF drivers	899	2565	1

#### STUDIO 520C



Recommended ampli er power: 150 watts
Frequency response: 60Hz – 40kHz (–6dB)
Nominal impedance: 6 ohms
Sensitivity (2.83V/lm): 88dB
Crossover frequencies: 1.5kHz
Enclosure type: Ported
Connector type: Dual gold-plated binding posts (bi-wire-capable)
Available nishes: Black or cherry
Dimensions (H x W x D): 172mm x 555mm x 168mm
Weight: 7.5kg

 Material
 RRP
 Kaina LT

 STUDIO 520CBK
 499
 1280

 STUDIO 520CCH
 499
 1280

#### STUDIO 590



Recommended ampli er power: 250 watts
Frequency response: 35Hz – 40kHz (–6dB)
Nominal impedance: 6 ohms
Sensitivity (2.83V/lm): 92dB
Crossover frequencies: 1.5kHz
Enclosure type: Ported
Connector type: Dual gold-plated binding posts (bi-wire-capable)
Available nishes: Black or cherry
Dimensions (H x W x D): 1263mm x 322mm x 413mm
Weight: 31.5kg

 Material
 RRP
 Kaina LT

 STUDIO 590BK
 1099
 2890

 STUDIO 590CH
 1099
 2890

#### STUDIO 530





Recommended ampli er power: 125 watts
Frequency response: 45Hz – 40kHz (–6dB)
Nominal impedance: 6 ohms
Sensitivity (2.83V/lm): 86dB
Crossover frequencies: 1.5kHz
Enclosure type: Ported
Connector type: Dual gold-plated binding posts (bi-wire-capable)
Available nishes: Black or cherry
Dimensions (H x W x D): 467mm x 214mm x 222mm
Weight: 7.7kg

 Material
 RRP
 Kaina LT

 STUDIO 530BK
 749
 1925

 STUDIO 530CH
 749
 1925

#### **SUB 550P**



Ampli er power: 300 watts RMS; 500 watts peak
Frequency response: 27Hz – 150Hz (-3dB)
Crossover frequency: 50Hz – 150Hz (variable), 24dB/octave
Enclosure type: Sealed
Power requirement: 220V – 230V, 50Hz/60Hz (EU)
Power consumption: <0.55W (230V) standby; 395W / 2.1A (230V) maximum
Dimensions (H x W x D): 444mm x 379mm x 380mm
Weight: 23kg
Available nishes: Black, cherry

 Material
 RRP
 Kaina LT

 SUB 550PBK/230
 699
 2040

 SUB 550PCH/230
 699
 2040

#### STUDIO 580



Recommended ampli er power: 200W
Frequency response: 40Hz – 40kHz (-6dB)
Nominal impedance: 6 ohms
Sensitivity (2.83V/lm): 90dB
Crossover frequencies: 1.5kHz
Enclosure type: Ported
Connector type: Dual gold-plated binding posts (bi-wire-capable)
Available inshes: Black or cherry
Dimensions (H x W x D): 1069mm x 250mm x 348mm
Weight: 22.2kg

Material	RRP	Kaina LT
STUDIO 580BK	899	2235
STUDIO 580CH	899	2235



Material	EAN	Unit	Description	RRP	LT	Master Carton
STUDIO 520CBK	500363127456	EA	2-way dual 4" center loudspeaker with compression driver	499	1280	1
STUDIO 520CCH	500363127692	EA	2-way dual 4" center loudspeaker with compression driver	499	1280	1
STUDIO 530BK	500363127760	PR	2-way 5-1/4" bookshelf loudspeakers with compression driver, pair	749	1925	1
STUDIO 530CH	500363127838	PR	2-way 5-1/4" bookshelf loudspeakers with compression driver, pair	749	1925	1
STUDIO 580BK	500363128132	EA	2 1/2 way dual 6.5" oor stand loudspeaker with compression driver	899	2235	1
STUDIO 580CH	500363128200	EA	2 1/2 way dual 6.5" oor stand loudspeaker with compression driver	899	2235	1
STUDIO 590BK	500363128378	EA	2 1/2 way dual 8" oor stand loudspeaker with compression driver	1099	2890	1
STUDIO 590CH	500363128446	EA	2 1/2 way dual 8" oor stand loudspeaker with compression driver	1099	2890	1
SUB 550PBK/230	500363128682	EA	Studio 5 series 10" powered subwoofer, 300W	699	2040	1
SUB 550PCH/230	500363128996	EA	Studio 5 series 10" powered subwoofer, 300W	699	2040	1

## ES100

# ES<sub>10</sub>

186

## ES20



Frequency response (-3dB):
Max. recommended ampli er power\*:
Power handling (continuous/peak):
Sensitivity (2.83V/1m): Nominal impedance: Dimensions with grille (H x W x D): Weight per speaker:

32Hz - 40kHz 250W 125W/500W 91dB 8 ohms

Frequency response (–3dB):
Max. recommended ampli er power\*
Power handling (continuous/peak):
Sensitivity (2.83V/lm):
Nominal impedance: Dimensions with grille (H x W x D): Weight per speaker: 1.149mm x 305mm x 422mm

65Hz - 40kHz 100W 50W/200W 86dB 8 ohms 4kg

201mm x 305mm x 140mm

Frequency response (-3dB): Max. recommended ampli er power\* Power handling (continuous/peak): Sensitivity (2.83V/1m):

65Hz - 40kHz 125W 60W/240W 86dB 8 ohms 318mm x 174mm x 203mm

Materia ES20BK

Nominal impedance

Dimensions (H x W x D): Weight per speaker:

#### ES250PW

#### ES25C

#### **ES30**



Frequencies Frequencies:
Ampli er RMS power:
Ampli er peak dynamic power\*:
Crossover frequencies:
Driver:
Dimensions (H x W x D):
Weight:

400W 50Hz – 150Hz; 24dB/octave, 300mm (12") 502mm x 400mm x 454mm 19.5kg

Frequency response (-3dB): Frequency response (~5dB):
Max. recommended ampli er power\*:
Power handling (continuous/peak):
Sensitivity (2.83V/lm):
Nominal impedance:
Dimensions with grille (H x W x D):
Weight per speaker:

80Hz - 40kHz 150W 75W/300W 90dB 8 ohms 178mm x 476mm x 254mm 7.6kg

100 Frequency response (-3dB);
Max recommended ampli er power\*
Power handling (continuous/peak);
Sensitivity (2.83V/lm);
Nominal impedance:
Dimensions with grille (H x W x D);
Weight per speaker:

50Hz – 40kHz 125W 70W/280W 70W/280W 88dB 8 ohms 387mm x 223mm x 330mm 8.9kg

RRP Kaina LT ES250PWRK/230

Material RRP 199 Kaina LT 610 ES25CRK

Material ES30BK RRP Kaina LT 1055

EAN RRP LT Master Carton Material Unit Description 500369232178 4-way dual 10" oor stand loudspeaker with UHF driver ES100BK 499 1550 EA 2-way 4" on-wall/bookshelf loudspeakers with UHF driver, pair-packed 500369229758 ES10BK PR 299 850 500369230198 2-way 5" bookshelf loudspeaker with UHF driver, pair-packed ES20BK PR 299 850 12-inch wireless powered subwoofer, 400W ES250PWBK/230 500369243990 599 1710 EA 1 ES25CBK 500369230570 2-way dual 5-inch center loudspeaker with UHF driver 199 EA 610 1 500369230952 ES30BK PR 2-way 6-inch bookshelf loudspeaker with UHF driver, pair-packed 399 1055



Frequency response (-3dB):

Max. recommended ampli er power\*:
Power handling (continuous/peak):
Sensitivity (2.83V/1m):
Nominal impedance:
Dimensions with grille (H x W x D):
Weight per speaker:

45Hz – 40kHz 200W 100W/400W 90dB 8 ohms 1084mm x 223mm x 330mm 21kg

## ES90



Frequency response (-3dB):

Max. recommended ampli er power\*:
Power handling (continuous/peak):
Sensitivity (2.83V/lm):
Nominal impedance:
Dimensions with grille (H x W x D):
Weight per speaker:

36Hz – 40kHz 225W 110W/440W 91dB 8 ohms 1,084mm x 260mm x 384mm 24.2kg

Material RRP Kaina LT ES80BK 399 1180 Material RRP Kaina LT ES90BK 449 1365



RRP EAN Unit LT**Master Carton** Material Description 4-way dual 6-inch oor stand loudspeaker with UHF driver 4-way dual 8-inch oor stand loudspeaker with UHF driver 500369231324 ES80BK EA 399 1180 ES90BK 500369231706 EA 449 1365

#### STUDIO 120C



Speaker type: Power handling: Frequency response: Nominal impedance: Sensitivity (2.83V/1m): Sensitivity (2.83 V/1m): Enclosure type: Connector type: Available nishes: Dimensions (H x W x D): Weight:

Material STUDIO 120C STUDIO 120CCH

2-1/2-way, dual center channel 60W continuous / 240W peak 60Hz – 22kHz (–3dB) 8 ohms 90dB

90dB Ported Gold-plated binding posts Black (BK) or cherry (CH) 165mm x 533mm x 251mm 8.4kg

Kaina LT 620 620

#### STUDIO 130



Speaker type: Power handling: Power handling: Frequency response: Nominal impedance: Sensitivity (2.83V/lm): Enclosure type: Connector type: Available nishes: Dimensions (H x W x D): Weight

Material STUDIO 130 STUDIO 130CH RRP 249 249 Two-way bookshelf 60W continuous / 240W peak 60Hz – 22kHz (–3dB) 8 ohms 87dB Ported

Gold-plated binding posts Black (BK) or cherry (CH) 349mm x 165mm x 210mm 4.9kg

Kaina LT 785 785

SUB 150P

## STUDIO 180



Speaker type: Power handling: Frequency response: Nominal impedance: Sensitivity (2.83V/lm): Sensitivity (2.83 V/Im): Enclosure type: Connector type: Available nishes: Dimensions (H x W x D): Weight:

Material STUDIO 180 STUDIO 180CH RRP 299 299 Three-way oorstanding 90W continuous / 360W peak 45Hz – 22kHz (–3dB) 8 ohms 89dB

890B
Ported
Dual gold-plated binding posts (bi-wire capable)
Black (BK) or cherry (CH)
1016mm x 200mm x 333mm
17.5kg

Kaina LT 850 850





Speaker type: Power handling: Frequency response: Nominal impedance: Sensitivity (2.83V/lm): Enclosure type: Connector type: Available nishes Dimensions (H x W x D): Weight:

Material STUDIO 190 STUDIO 190CH RRP 399 399 3-1/2-way dual oorstanding 100W continuous / 400W peak 40Hz – 22kHz (–3dB) 8 ohms 90dB

Ported Dual gold-plated binding posts (bi-wire capable) Black (BK) or cherry (CH) 1121mm x 200mm x 375mm 22kg

Kaina LT 1200 1200



Low-frequency transducers: Ampli er power: Frequency response: Crossover frequencies: Enclosure type: Power requirement: Dimensions (H x W x D): Weight:

Ported 230V, 50Hz/60Hz (EU) 470mm x 441mm x 441mm 18kg

Material SUB150P/230



Material	EAN	Unit	Description	RRP New	LT	Master Carton
STUDIO 120C	500363117488	EA	2 1/2 way dual 4" center loudspeaker, black vinyl	199	620	1
STUDIO 120CCH	500363113800	EA	2 1/2 way dual 4" center loudspeaker	199	620	1
STUDIO 130	500363117310	PR	2-way 4" bookshelf loudspeakers, pair-packed, black vinyl	249	785	1
STUDIO 130CH	500363113664	PR	2-way 4" bookshelf loudspeaker, pair-packed	249	785	1
STUDIO 180	500363117242	EA	3-way single 6.5" oor stand loudspeaker, black vinyl	299	850	1
STUDIO 180CH	500363113428	EA	3-way single 6.5" oor stand loudspeaker	299	850	1
STUDIO 190	500363117174	EA	3-way dual 6.5" oor stand loudspeaker, black vinyl	399	1200	1
STUDIO 190CH	500363113282	EA	3-way dual 6.5" oor stand loudspeaker	399	1200	1
SUB150P/230	500363115644	EA	Studio 1 Series 10" powered subwoofer, 300W	499	1500	1

#### CONTROLNOWAW

#### CONTROLNOWBK

#### CONTROL ONEAW









Maximum recommended ampli er power\*: 150W
Power handling: 50W continuous/300W peak
Frequency response: 80Hz – 30kHz (–6dB) Nominal impedance: Sensitivity: Low-frequency drivers: High-frequency driver:

8 ohms 90dB @ 1 watt/1 meter Dual 100mm (4") PolyPlasTM 19mm (3/4") titanium-laminate Maximum recommended ampli er power\*: 150W Power handling: 50W co Frequency response:

Nominal impedance: Sensitivity: Low-frequency drivers: High-frequency driver:

Material CONTROLNOWBK

50W continuous/300W peak 80Hz – 30kHz (–6dB) 8 ohms 90dB@1 watt/1 meter Dual 100mm (4") PolyPlasTM 19mm (3/4") titanium-laminate Description: Frequency response: Power handling: Low-frequency driver: High-frequency driver: Sensitivity:

Sensitivity:
Nominal impedance:
Finish:
Dimensions (H x W x D):
Weight:

Single 12mm (1/2"), titanium-taminate, magnetically shielded 89dB (2.83V/1m) 8 ohms White 228mm x 155mm x 139mm 2.4kg

Material CONTROL ONEAW

Kaina LT 630

Material RRP CONTROLNOWAW 229

## **CONTROL ONE**

#### CONTROL 2.4G

#### CONTROL2.4GAWE

Two-way indoor/outdoor pair of speakers 50Hz – 20kHz (±3dB) 200 watts peak, 50 watts continuous Single 100mm (4"), magnetically shielded Single 12mm (1/2"), titanium-laminate,





2-way satellite speaker Description: Description:
Frequency response:
Power handling:
Ampli er output:
Low-frequency drivers:
High-frequency drivers:
Sensitivity (2.83V/lm):
Naminal impadences 50Hz - 20kHz (±3dB) 200 watts peak, 50 watts continuous 200 watts peak, 30 watts continuous N/A Single 4" (100mm), magnetically shielded Single 1/2" (12mm), titanium-laminate, magnetically shielded 89dB Nominal impedance: Dimensions (H x W x D): 228mm x 155mm x 139mm

Material RRP 179 Kaina LT 505

CONTROL ONE



Weight:

50Hz - 20kHz 2014Z - 2004HZ 15 watts per channel 100mm (4"), magnetically shielded 12mm (1/2") titanium-laminate, Up to 21m (70), depending upon conditions 2.4GHZ Speaker. 229mm x 156mm x 140mm Active speaker. 2.1kg

Material CONTROL 2.4G Kaina LT 1065



Frequency range (±3dB): Ampli er output: Low-frequency driver: High-frequency driver: Operating range: RF operating frequency: Dimensions (H x W x D): Weight: Weight:

50Hz - 20kHz 50Hz – 20kHz
15 watts per channel
100mm (4"), magnetically shielded
12mm (1/2") titanium-laminate, magnetically shielded Up
to 21m (70"), depending upon conditions
2.4GHz
29mm x 156mm x 140mm
Active speaker: 2.1kg

Kaina LT 1220 Material CONTROL2.4GAWE/230

Material	EAN	Unit	Description	RRP	LT	M. Carton
CONTROL 2.4G	500369226610	SY	Wireless powered Control One monitor speakers, pair-packed	299	1065	3
CONTROL ONE	500369088706	PR	Control One monitor speakers, pair-packed	179	505	3
CONTROL ONE SI	500369089246	PR	Control One monitor speakers, pair-packed	179	505	3
CONTROL ONEAW	500363127388	PR	Control One monitor speakers All Weather, pair-packed	179	630	3
CONTROL2.4GAWE/230	500369241538	SY	Wireless powered Control One monitor speakers, all weather, pair-packed	349	1220	3
CONTROLNOWAW	500369239344	EA	2-way dual 4" universal Control monitor speaker, all weather	229	755	4
CONTROLNOWBK	500369239108	EA	2-way dual 4" universal Control monitor speaker, indoor use	199	670	4

#### LOFT 20

Low-frequency transducers: High-frequency transducer: Power handling: rower nandling:
Frequency response:
Nominal impedance:
Sensitivity (2.83V/lm):
Connector type:
Dimensions (H x W x D):
Weight:

Two 100mm (4")PolyPlas cones 25mm (1") soft dome on EOS waveguide, magnetically shielded 10 – 150 watts 60Hz – 20kHz 8 ohms 89dB Binding post 130mm x 400mm x 175mm 3.6kg each

Material LOFT20 Kaina LT 400 LOFT 30



Low-frequency transducer: High-frequency transducer: Power handling: Frequency response: Nominal impedance: Sensitivity (2.83 V/1m): Enclosure type: Connector type: Dimensions (H x W x D): Weight:

Material LOFT30 Kaina LT 390 LOFT 40



Low-frequency transducer: High-frequency transducer: Power handling: Frequency response: Nominal impedance: Sensitivity (2.83V/lm): Enclosure type: Connector type: Dimensions (H x W x D): Weight:

Material LOFT40

130mm (5-1/4") PolyPlas cone 25mm (1") soft dome on EOS waveguide 10 – 125 watts 55Hz – 20kHz 8 ohms 90dB Ported Binding post 252mm x 156mm x 191mm 2.4kg each

Kaina LT 480

LOFT 50



8 ohms 91dB Ported

Binding post 1078mm x 180mm x 300mm 12.5kg each

Low-frequency transducer: Midrange transducers: High-frequency transducer: Power handling: Power handling: Frequency response: Nominal impedance: Sensitivity (2.83V/1m): Enclosure type: Connector type: Dimensions (H x W x D): Weight:

Material LOFT50 RRP 599 Kaina LT 1590 SP150

100mm (4") PolyPlas cone 25mm (1") soft dome on EOS waveguide 10 – 100 watts 70Hz – 20kHz 8 ohms

Ported
Binding post
210mm x 130mm x 175mm
1.9kg each



Frequency response: Crossover frequencies: Low-frequency transducers: Enclosure type:

Input impedance:
Ampli er power:
Power requirement:
Power consumption:
Dimensions (H x W x D):
Weight:

Material SP150/230 RRP 349 35Hz - 180Hz 50Hz - 150Hz 250mm (10") cone (down- ring) Ported (front- ring) Fortex (1001-11ng)

>Sk ohms

150W RMS, 300W peak

100V – 240V AC, 50Hz/60Hz

<1W (standby); 175W maximum

406mm x 318mm x 356mm

10.4kg

Kaina LT 820



Material	EAN	Unit	Description	RRP	LT	Master Carton
LOFT SYS 5.0	500363145726	SY	Loft 50 + Loft 30 + Loft 20	799	2160	1
LOFT SYS 5.1	500363145658	SY	Loft 50 + Loft 30 + Loft 20 + SP 150	999	2870	1
LOFT20	500363143432	EA	2-way dual 4" center loudspeaker	129	400	1
LOFT30	500363143500	PR	2-way 4" bookshelf loudspeaker, pair-packed	149	390	1
LOFT40	500363143678	PR	2-way 5" bookshelf loudspeaker, pair-packed	175	480	1
LOFT50	500363143746	PR	3-way triple 4" oor stand loudspeaker, black vinyl, pair-packed	599	1590	1
SP150/230	500363143814	EA	Loft Series 10" powered subwoofer, 150W	349	820	1

SCS 140



SCS200.5

Floor stands for SCS 140 and SCS 200

Max. Recommended Ampli er Power: Power Handling (Continuous/Peak): Nominal Impedance: Sensitivity: Frequency Response: Tweeter:
Midrange:
Dimensions (H x W x D):
Weight:

100 watts 50W160W 4 ohms 86dB @ 1 watt/1 meter 120Hz – 20kHz (–6dB) One 13mm (1/2") One 75mm (3") 111mm x81mm x95mm 0.5kg

Kaina LT 860 Material SCS140BK/230

Six-piece home cinema speaker system
ForDTS\(^\) andDolby\(^\) Digital audio or other digital surround processors
100-Watt active slimline subwoofer
Wall brackets, shelf stands and loudspeaker cable included
Video-shielded satellite speakers
Video-shielded, voice-matched center speaker

Kaina LT 1015 Material RRP SCS200.5BK/230 299

FS1000BK

Kaina LT 365 Material FS1000BK

Material EAN Unit RRP LT Master Carton Description FS1000BK 500369111770 PR Floor stands for SCS 140 and SCS 200 129 365 6 SCS140/230 500369072934 5.1-home cinema system with active subwoofer 5.1-home cinema system with active subwoofer 199 SY 860 SCS200.5BK/230 500369244294 SY 299 1015

HTI55

HTI6

HTI6C







- Dual 127mm (5-inch) polymer-coated aluminium woofer cones with large voice coils and rubber surrounds
   25mm (1-inch) pure titanium dome tweeter
   EOS waveguide disperses high-frequency sound evenly, reducing unwanted sonie re-egine.
- \*EO waveguide disperses high-frequency sound eve sonic re ections
   \*Swivel tweeter mount increases installation options
   \*May be mounted horizontally or vertically
   \*For new construction or retrofits
   \*Paintable frame and grille

Kaina LT 530

laterial	RRP	Kaina L
HTI6	349	785

- High-output, low-distortion 165mm (6-1/2-inch) polymer-coated aluminium woofer cone with large voice coil and rubber surrounds
   25mm (1-inch) pure titanium dome tweeter
   EOS waveguide disperses high-frequency sound evenly, reducing unwanted
- Source and appears and sonic recetions
   Swivel tweeter mount increases installation options
   For new construction or retrofits
   Paintable frame and grille

Material	RRP	Kaina
HTI6C	299	745

HTI8

#### HTI88





- High-output, low-distortion 203mm (8") polymer-coated aluminium woofer cone with large voice coil and rubber surrounds
   25mm (1") pure titanium dome tweeter
   808 waveguide disperses high-frequency sound evenly, reducing unwanted
- sonic re ections
   Swivel tweeter mount increases installation options

EAN

500369086276

500369002498

500369002948

500369003310

500369098088

Unit

EA

PR

PR

PR

- For new construction or retrofits Paintable frame and grille

Material

HTI55

HTI6

HTI8

HTI88

HTI6C

- Dual 203mm (8") polymer-coated aluminium woofer cones with rubber surrounds
   High sensitivity for more bass with less amplifier power

- High sensitivity for more bass with less amplifier power
   Selectable mono or stereo operation
   Built-in crossover network with low- and high-pass filters
   For new construction or retrofits
   Available back-box kit increases bass performance and minimises impact on adjacent rooms
   Paintable frame and grille

2-way 6.5-inch inwall speaker, titanium tweeter, square, pair-packed

2-way 6.5-inch inwall speaker, titanium tweeter, round, pair-packed

2-way 8-inch inwall speaker, titanium tweeter, square, pair-packed

Material	RRP	Kaina LT
HTI88	299	870

Dual 8-inch inwall subwoofer

Material	RRP	Kaina L'i
HTI8	399	1100

Description	RRP	LT	Master Carton
2-way dual 5-inch inwall center speaker, rectangular	149	530	6

349

299

399

299

785

745

1100

870

SB 100

SB 200

SB 400







Con guration Inputs HDMI Decoding Virtualizer Wireless Wireless Subwoofer Driver

integrated Subwoofer OnBeat

Material SB 100/230 RRP 199

2.1 optical / analog NO Dolby Digital YES Built-in Bluetooth YES integrated Subwoofer 2 x Hercules 4 x CMMD lite tweeter Con guration Inputs HDMI Decoding Virtualizer Wireless Remote control Subwoofer Driver

Material SB 200/230 RRP 299 Kaina LT 1140

2.1 optical + coaxial + analog 3x input with 3D and ARC, 1x output Decoding YES

Con guration Inputs HDMI Decoding Virtualizer

 Virtualizer
 YES

 Wireless
 Built-in Bluetooth

 Remote control
 YES

 Subwoofer
 wireless subwoofer 10" driver

 Driver
 4 x 2,5" 2 x 1" Dome tweeter

Material SB 400/230 Kaina LT 2030

Material	EAN	Unit	Description	RRP	LT	Master Carton
SB 100/230	500369244362	EA	2.1 channel Soundbar	199	765	1
SB 200/230	500363152960	EA	2.1 channel Soundbar with built-in subwoofer	299	1140	1
SB 400/230	500363155930	EA	2.1 channel Soundbar with wireless active subwoofer	549	2030	1