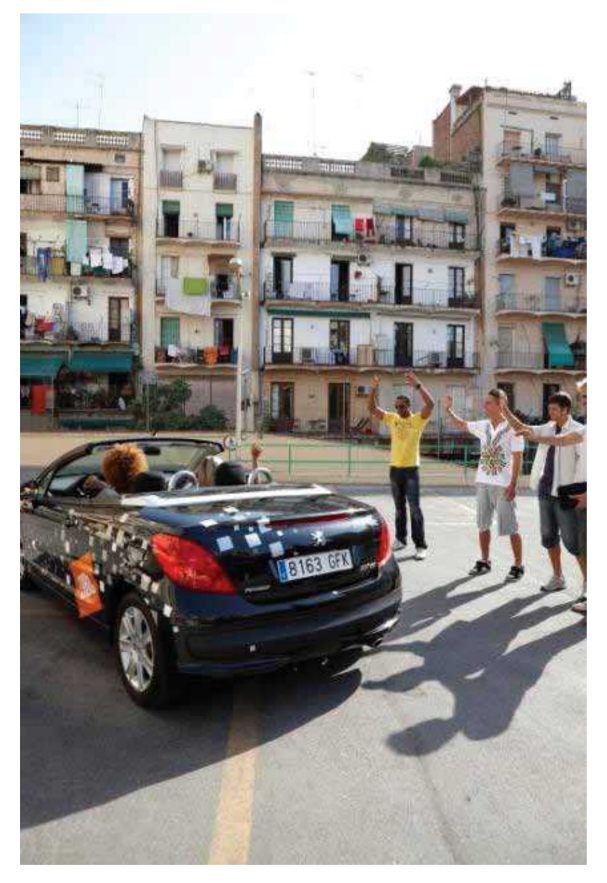
# MOBILE brands INFINITY/JBL

## EMEA DISTRIBUTOR PRICELIST 2012-2013







#### T696 LIMITED

## MS-BASSPROSO

#### MS-COMPO

\* available in 13 & 16,5 cm







To96 Limited This speaker system features a high-end appearance, with a modern-looking grille, black tweeter faceplate and proprietary, cast-aluminum frame. Its superior sound quality derives from its fully edge-driven textile tweeters, sti polypropylene woofer cone and fully voice-matched tuning for stunning bass, nice mid-range frequencies and smooth highs. And its high-output electronics include oversized voice coils, high-quality terminals and a built-in tweeter protection circuit.

Great bass in your ear doesn't need to be complicated. The JBL® MS-BassPro SQ delivers amazing performance in one complete, easily installed package. It's a high-e ciency, 300-watt RMS (450-watt peak) Class Dampli er and powerful 10-inch (250-millimeter) square subwoofer optimized together in a bass-re ex enclosure using proprietary Slipstream port technology. The MS-BassPro SQ also features speaker-level and line-level inputs, selectable signal-sensing turn-on, input-level adjustment and low-pass crossover and bass-boost controls. The result is distortion-free low-frequency response that provides excellent performance for all types of music. The MS-BassPro SQ is an ideal upgrade choice for any ear's audio systems. audio system.

MS-12SD

Great bass in your car doesn't need to be complicated. The JBL® MS-BassPro SQ

RRP Kaina LT MS-BASSPROSO

The JBL® MS-COMPO is a premium midrange and tweeter component speaker system with an audiophile-quality external passive Iter network plus relative phase and output levels to ne-tune the nal speaker responses. Numerous innovative design features provide outstanding delity that outperforms even respected European brands at a price that "Il leave listeners thoroughly impressed. Installation-friendly features and multiple possible con gurations accommodate a broad range of mounting locations.

RRP Kaina LT MS-52C 890 890 MS-620

RRP Kaina LT Material T696L

#### MS-10SD SLIM

\* available in 2 & 4 Ohm





The JBL® MS-10SD2 SLIM subwoofer is a 10-inch (250-millimeter), tine 1935 MS-105D2 SLIM subwooter is a 10-inch (250-millimeter), high-performance subwoofer! It has minimal installation depth – just 2-3/8 inches (60 millimeters). Its dual 2-ohm voice-coil design permits a variety of connection options. Its advanced components include a reinforced at-piston polypropylene cone, progressive spider, dual-roll fabric surround and nonmagnetic, cast-aluminum frame. Power handling of 250 watts RMS (1000 watts peak) makes this subwoofer an excellent choice for virtually any system con guration. The JBL® MS-12SD2 is a high-performance, high power-handling, dual voice-coil subwoofer designed to create smooth, powerful bass in your car. The subwoofer's dual 2-ohm voice-coil design, with 1800 watts peak power handling, allows for a wide variety of connection options. You can use this sub with any ampli er that can deliver appropriate power, such as the JBL MS-A5001 digital signal-processing ampli er. The sub features advanced components that include 'rigid polypropylene cones, stitched tri-laminate surrounds, vented magnet assemblies and non-magnetic, cast-aluminum frames.

Material Kaina LT MS-10SD2 SLIM 812 812 MS-10SD4 SLIM

Material Kaina LT MS-12SD2 890 890 MS-12SD4

Material	EAN	Unit	Description	RRP	LT	Master Carton
MS-10SD2 SLIM	7896359519866	EA	10" Subwoofer Slim 2x 2	219	812	3
MS-10SD4 SLIM	7896359520220	EA	10" Subwoofer Slim 2x 4	219	812	2
MS-12SD2	500363126534	EA	12" Subwoofer 2x 2	199	890	2
MS-12SD4	500363126602	EA	12" Subwoofer 2x 4	199	890	2
MS-52C	500363126916	EA	13 cm compo 2-way	199	890	2
MS-62C	500363127074	EA	16,5 cm compo 2-way	199	890	2
MS-BASSPROSQ	4968929071623	EA	10" active subwoofer box	499	1700	1
T696L	500369306978	PR	6x9" coaxial 3-way	199	640	2

#### MS-A1004

## MS-A5001

#### **MS-8**



The JBL® MS-A1004 is a exible, four-channel digital car audio ampli er. Its The JBL® MS-A1004 is a exible, four-channel digital car audio ampli er. Its DSP-based digital input mixer o ers programmable active crossovers that include slope, bandwidth and precise lter points. The input mixer also controls accurate output levels. Channel pairs are bridgeable with fully con gurable input-signal steering. Rated power output is 4 x 100 watts RMS into 4 or 2 ohms (2 x 200 watts RMS bridged). Onboard pass-through outputs allow easy connection to additional ampli ers. This ampli er easily connects to line-level inputs or (with included RCA-to-bare-wire adapters) to speaker-level inputs, making it an easy upgrade for a system ampli er in any car.

Material MS-A1004 RRP 549 Kaina LT 1840

The JBL® MS-A5001 is a Class D mono subwoofer ampli er that packs quite a Ine JBI& MS-A5001 is a Class Dmono subwooter ampli or that packs quite a punch. Its DS-based digital input mixer o ers programmable active crossovers that include slope, bandwidth and precise Iter points. The input mixer also controls accurate output levels. Rated power output is 1 x 500 watts RMS into 4 or 2 ohms. Onboard pass-through outputs allow simple connection to additional ampli ers via line-level inputs or (with included RCA-to-bare-wire adapters) to speaker-level inputs, making it easy to add a subwoofer with substantial power in any car.

Material MS-A5001 Kaina LT

The JBL® MS-8 dramatically improves the sound in any vehicle with an existing The IBL® MS-8 dramatically improves the sound in any vehicle with an existing audio system. It's got the power of a digital signal processor (DSP) to optimize audio signals and your car's listening space, no matter what kind of car it is. Logic 78 matrix processing, a 31-band equalizer, user presets and precision active crossovers are but a fraction of the unit's features. Onboard power allows direct connection for existing speakers, while pre-amp outputs o er comprehensive system expansion. Whatever your system on guration, no other car audio digital signal processor does what this one can do It's a true solution.

Kaina LT 2710

## MS-8 ACCESSOIRES

#### GTO-1000EZ

#### GTO-3EZ





The GTO1001EZ Class D mono subwoofer ampli er is rated to deliver 1000 watts RMS at 2 ohms (1450 watts max). High-e ciency Class D ampli er design ensures the most boom for the buck, all in a modestly sized chassis. It's an impressive amount of power in an attractive, easily con gured ampli er. The wide input range and low current draw make the ampli er ideal for adding a subwoofer to existing OEM or aftermarket systems.

A system ampli er features multiple channels con gured into a single chassis that A system ampli or leatures multiple channels con gured into a single chassis that can power an entire system. The GTO-3EZ system ampli or is a three-channel, 2x50 watts + 1x500 watts RMS con guration (1370 watts max). High-e ciency Class Dampli cation in the subwoofer channels ensures maximum output for the own end, while variable active crossovers (40Hz – 280Hz low-pass and 40Hz – 220Hz high-pass) and variable bass boost ensure the right integration, no matter what speakers you connect.

Kaina LT MS-8 ISOCABLE MS-WBC

5M LONG CONNECTION CABLE JBL MS-8

JBL® MS-8 ISO

MS WBC Remote for MS Ampli er

> Kaina LT 1345 Material GTO-1001EZ

Kaina LT

Material	EAN	Unit	Description	RRP	LT	Master Carton
GTO-1001EZ	500363132610	EA	1ch amp 1x1000W	399	1345	2
GTO-3EZ	500363132788	EA	3ch amp  2x50W + 1x500W	299	1015	2
MS-8	500369308330	EA	8ch DSP ampli er	599	2710	2
MS-8 ISOCABLE	500363117556	EA	5.5m ISO cable MS-8	69	330	36
MS-A1004	500369310210	EA	digital 4ch ampli er	549	1840	2
MS-A5001	500369310388	EA	digital sub ampli er	499	1670	2
MS-WBC	500363103900	EA	remote for MS ampli er	39	155	4

GTO-501EZ

GTO-504EZ

GTO-5EZ





188. 1.2.0 (30.0 t

The GTO-501EZ Class D mono subwoofer ampli er is rated to deliver 500 watts RMS at 2 ohms (770 watts max). High-e ciency Class D ampli er design ensures the most boom for the buck, all in a modestly sized chassis. It's an impressive amount of power in an attractive, easily con gured ampli er. The wide input range and low current draw make the ampli er ideal for adding a subwoofer to existing OEM or aftermarket systems.

The GTO-504EZ four-channel model features 4x50 watts RMS (640 watts max). It has selectable high-pass/low-pass active crossovers and bridgeable channel pairs for total exibility. Use this ampli er to upgrade from four channels of built-in-head-unit power in an aftermarket system, as a building block in a growing system design or, by bridging both channel pairs, as a more powerful ampli er for premium component speakers.

A system ampli er features multiple channels con gured into a single chassis that can power an entire system. The GTO-5EZ system ampli er is a ve-channel, 4x50W + 1x500W RMS con guration (1,935 watts max). High-e ciency Class D ampli cation in the subwoofer channels ensures maximum output for the low end, while variable active crossovers (40Hz—280Hz low-pass and 40Hz—220Hz high-pass) and variable bass boost ensure the right integration, no matter what speakers are connected.

Material GTO-501EZ RRP 249 Kaina LT 840 Material GTO-504EZ Kaina LT

RRP 199

Material GTO-5EZ Kaina LT 1210

GTO-751EZ

GTO-804EZ

**GTO-RBC** 





NO PICTURE AVAILABLE

The GTO-751EZ Class D mono subwoofer ampli er is rated to deliver 750 watts RMS at 2 ohms (1200 watts max). High-e ciency Class Dampli er design ensures the most boom for the buck, all in a modestly sized chassis. It's an impressive amount of power in an attractive, easily con gured ampli er. The wide input range and low current draw make the ampli er ideal for adding a subwoofer to existing OEM or aftermarket systems.

The GTO-804EZ four-channel model features 4x80 watts RMS (940 watts max). It has selectable high-pass/low-pass active crossovers and bridgeable channel pairs for total exibility. Use this amplie or to upgrade from four channels of built-in head-unit power in an aftermarket system, as a building block in a growing system design or, by bridging both channel pairs, as a more powerful ampli or for premium component speakers.

New GTO amp remote control

Material

RRP 299

Kaina LT

Material GTO-804EZ

RRP

Kaina LT

Material

RRP

Master Carton

2

2

2

Material

GTO-501EZ

GTO-504EZ

GTO-751EZ

GTO-804EZ

GTO-RBC

GTO-5EZ

EAN 500363132474 500363132238 500363132856

500363132256 500363132856 500363132542 500363132306 500363137110 Unit EA EA EA EA EA

EA

Description
1ch amp 1x500W
4ch amp 4x50W
4ch amp 4x50W + 1x500W
1ch amp 1x750W
4ch amp 4x80W
New GTO amp remote control

RRP LT
249 840
199 680
399 1210
299 1015
299 840

107

29

Kaina LT 107

#### GTO19T

#### **GTO329**

#### GTO429

\* available in 10, 13 cm and 16 cm



JBL engineers designed the GTO19t component tweeter to produce strong, clear sound from a head-unit or ampli er capable of delivering up to 135 watts of power. This makes the GTO19t an ideal tweeter upgrade for systems powered with head-unit or factory ampli er power, or even with many of the GTO Series ampli er combinations to help keep up with systems that feature one or more

subwoofers. Nominal Impedance 3 ohms Power Handling (Peak) 135W Frequency Response Power Handling (RMS) Sensitivity 2.5kHz-21kHz 45W 93dB RRP Kaina I.T

GTO19T 200



IBL engineers designed the GT0329 coaxial speaker to produce exceptional, clear sound from a head-unit or ampli er capable of delivering up to 75 watts of power. This makes the GT0329 an ideal match to systems powered with head-unit or factory-ampli er power levels. Even better, the speaker matches many of the GT0 Series ampli er combinations. As a result, it can keep up with systems that feature one or more subwoofers.

\*\*Power Handling (RMS)\*\*

\*\*Power Handling (RMS)\*

\*\*Source\*\*

GTO6429

Nominal Impedance 3 ohms Frequency Response Power Handling (Peak) Sensitivity 85Hz-21kHz (2.83V/1m) 91dB Kaina LT 240 GTO329

JBL engineers designed the GTO 429 coaxial speaker to produce strong, clear sound from a head-unit or ampli er capable of delivering up to 105 watts of power. This makes the GTO 429 an ideal match to systems powered with head-unit or factory-ampli er power levels. Even better, the speaker matches many of the GTO Series ampli er combinations. As a result, it can keep up with systems that feature one or more subwoofers.

105W Power Handling (Peak)

105W Power

Handling (RMS)

5W-50W

3 ohms

Handling (RMS) Nominal Impedance Frequency Response Sensitivity 3 ohms 75Hz-21kHz (2.83V/1m) 92dB Kaina LT GTO429 270 310 GTO529

GTO8629

#### GTO6090

\* available in 13 cm and 16 cm



JBL engineers designed the GTO 6429 coaxial speaker to produce strong, clear JBL engineers designed the G10 6429 coaxial speaker to produce strong, clear sound from a head-unit or amplie crapable of delivering up to 135 watts of power. This makes the GTO 6429 an ideal match to systems powered with head-unit or factory-ampli er power levels. Even better, the speaker matches many of the GTO Series amplier combinations. As a result, it can keep up with systems that feature one or more subwoofers.

Power Handling (Peak)

135W Frequency

75Hz-21kHz

Power Handling (PMS)

5W 50W

Power Handling (RMS) 5W-50W Nominal Impedance (2.83V/1m) 92dB RRP Kaina LT 270 GTO6429

JBL engineers designed the GTO 8629 coaxial speaker to produce strong clear sound from a head-unit or ampli er capable of delivering up to 180 watts of power. This makes the GTO 8629 an ideal match to systems powered with head-unit or factory-ampli er power levels. Even better, the speaker matches many of the GTO Series ampli er combinations.

\*Power Handling (RMS)\*

5W-125W

Frequency Response

49Hz-21kHz

Sensitivity (1948)

Sensitivity (2.83V/1m) 93dB Power Handling (Peak) 180W Nominal Impeda 3 ohms

Kaina LT 310 GTO8629

clear sound from a head-unit	GTO 609C component speaker to produce strong, or ampli er capable of delivering up to 270 watts of 09C an ideal match to systems powered with
head-unit or factory-ampli e	r power levels. Even better, the speaker matches
many of the GTO Series ampl	er combinations.
Nominal Impedance	3 ohms
Power Handling (RMS)	5W-200W
Power Handling (Peak)	270W
Sensitivity	(2.83V/1m) 92dB
Frequency Response	67Hz-21kHz

laterial	RRP	Kaina L
TO509C	129	405
T0609C	139	445

Material	EAN	Unit	Description	RRP	LT	Master Carton
GTO19T	500363137660	PR	3/4" tweeter	59	200	4
GTO329	500363138582	PR	3-1/2" two-way coaxial.	69	240	4
GTO429	500363138278	PR	4" (10cm) two-way coaxial. No grille.	79	270	1
GTO509C	500363137592	PR	5" (130cm) two-way component system	129	405	1
GTO529	500363138032	PR	5-1/4" (13cm) two-way coaxial.	89	310	1
GTO609C	500363137356	PR	6" (160cm) two-way component system	139	445	4
GTO629	500363137974	PR	6" (160cm) two-way coaxial.	99	340	4
GTO6429	500363138414	PR	4" x 6" two-way coaxial. No grille	79	270	4
GTO8629	500363138346	PR	6" x 8" / 5" x 7" two-way coaxial. No grille.	89	310	4

**GTO939** 

#### **GTO752**

#### **GTO938**

Classic







JBL engineers designed the GTO 939 speaker to produce strong, clear sound from a head-unit or ampli er capable of delivering up to 300 watts of power. This makes the GTO 939 an ideal match to systems powered with head-unit or factory-ampli er power levels, or even with many of the GTO Series ampli er combinations to help keep up with systems that feature one or more subwoofers. Power Handling (RMS) 5W-200W

Power Handling (RMS) Sensitivity
Frequency Response
Power Handling (Peak)
Nominal Impedance 3W-200W (2.83V/1m) 94dB 46Hz-21kHz 300W 3 ohms

Kaina LT GTO939

JBL® GTO752 220-Watt 2-Channel Full-Range Ampli er

75W RMS x 2 channels at 4 ohms and <1% THD + N\* 110W RMS x 2 channels at 2 ohms and ≤1% THD + N\*

RRP Kaina LT Material GTO752

Hit the road with the immense, rich, detailed sound the JBL® brand is known for. In your car. (Yes, your car.) In addition to the serious bass of a Plus One® woofer cone, an edge-driven My-Ti<sup>M</sup> dome tweeter and super-tweeter produce extended high frequencies like the best home audio speakers do. This attention to detail is rarely given to car audio. It's a game-changer.

This muscular speaker o ers 300 watts of peak power handling with a frequency response of 50Hz to 21kHz. Hit the gas and have fun.

Material GTO938

Classic

Kaina LT

#### GTO65080

#### Classic

\* available in 13 and 16,5 cm



- Classic
- \* available in 10 and 13 cm



**GTO528** 

#### GTO6528S

Classic



- ProprietaryPlusOne® woofer cones

RRP

109 119

Material

GTO508C

Proprietary/rusunes would coines
- 2-Ohm, high-efficiencydesign
- Edge-drivenMyTITM tweeter
- Built-intweeter-level control switch
- New low-distortion, low-Q woofer motor
- Outboardcrossoverswith polypropylene capacitors

Kaina LT

360 390

Imagine car audio so full of big boom, soundstage, and detail, you'll want to ick your rear view mirror just to see what your passengers in the back think. The JBL® GTO528 includes JBL engineering triumphs like a Plus One® woofer cone, a My-Ti^N tweeter, Unipoint™ rotating tweeter, and tweeter-level control. Have a superior ride, just like that.

RRP Kaina LT Material GTO528 200 240

The GTO6528S has a cone with more surface area than that found on competing models of the same size. The bene ts of Plus One cones are greater e ciency and bass output. My-Ti<sup>TM</sup> (Mylar®/titanium composite) tweeters —Sti and light, and extremely e cient, the new IBL® My-Ti tweeters deliver the high-frequency extension of titanium domes with the damping of composite diaphragms. Unipoint<sup>TM</sup> rotating tweeter pod—Allows the tweeter to rotate 350 degrees so it can be directed for optimal imaging. The GTO6528 also includes a tweeter-level control for easy adjustment of tweeter output, even after installation.

Kaina LT RRP GTO6528S 200

4

2

4

Material	EAN	Unit	Description	RRP	LT	Master Carton
GTO508C	500369303908	PR	13 cm compo 2-way	109	360	4
GTO528	500369302772	PR	13 cm coaxial 2-way	59	200	4
GTO628	500369302840	PR	16 cm coavial 2-way	69	240	Δ

GTO6508C 500369304134 PR 16,5 cm compo 2-way 119 390 GTO6528S 500369303144 PR 16,5 cm coaxial 2-way at 200 GTO752 500361191602 EΑ 2ch ampli er 149 540 GTO938 500369303526 PR 6x9" coaxial 3-way 89 290 GTO939 500363137738 PR 6" x 9" three-way speaker. 129 445





	GTO804	GTO1202D	GTO1014	GTO1214	GTO1514
Size:	200mm(8")	300mm(12")	250mm(10")	300mm(12")	380mm(15")
Type:	Single voice coil	Dual voice coil	Single voice coil	Single voice coil	Single voice coil
Impedance:	4 Ohms	2 x 2 Ohms	4 Ohms	4 Ohms	4 Ohms
Power Handling, RMS:	200W	300W	350W	350W	350W
Power Handling, Peak:	800W	1200W	1400W	1400W	1400W
Sensitivity (@ 2.83V, 1m):	91dB	93dB	88dB	90dB	93dB
Frequency Response:	30Hz-400Hz	23Hz-400Hz	25Hz-400Hz	23Hz-400Hz	23Hz-400Hz
Mounting Depth:	110mm	129mm	148mm	160mm	172mm

 Interial
 RRP
 Kaina LT

 T0804
 79
 260

Material	EAN	Unit	Description	RRP	LT	Master Carton
GTO1014	500369304516	EA	10" Subwoofer	99	330	2
GTO1214	500369304752	EA	12" Subwoofer	109	360	2
GTO1514	500369304998	EA	15" Subwoofer	149	490	2
GTO804	500361184222	EA	8" Subwoofer	79	260	2

GT6-4 GT6-5 GT6-6



#### JBL® GT6-4

Type: 4" (100mm) two-way Continuous power handling: 30W Peak power handling: 90W Frequency response: 75Hz – 20kHz Nominal impedance: 4 ohms Sensitivity (2.83V/lm): 90dB

 Material
 RRP
 Kaina LT

 GT6-4
 39
 120

 Material
 RRP
 Kaina LT

 GT6-5
 49
 135

JBL® GT6-5

Type: 5-1/4" (133mm) two-way
Continuous power handling: 35W Peak
power handling: 105W
Frequency response: 70Hz – 20kHz
Nominal impedance: 4 ohms
Sensitivity (2.83V/lm): 93dB



JBL® GT6-6

Type: 6-1/2" (165mm) two-way Continuous power handling: 45W Peak power handling: 135W Frequency response: 55Hz – 20kHz Nominal impedance: 4 ohms Sensitivity (2.83V/1m): 93dB

Material RRP Kaina LT GT6-6 49 155

GT6-69

GT6-5C

GT6-6C



## JBL® GT6-5C

Type: 5-1/4" (133mm) two-way component system Continuous power handling: 40W Peak power handling: 120W Frequency response: 70Hz – 20kHz Nominal impedance: 4 ohms Sensitivity (2.83V/lm): 92dBt

 Material
 RRP
 Kaina LT

 GT6-5C
 79
 230



#### JBL® GT6-6C

Type: 6-1/2" (165mm) two-way component system Continuous power handling: 50W Peak power handling: 150W Frequency response: 55lx – 20kHz Nominal impedance: 4 ohms Sensitivity (2.83V/lm): 92dB

 Material
 RRP
 Kaina LT

 GT6-6C
 89
 250



#### JBL® GT6-69

Type: 6" x9" (150mm x 230mm) three-way Continuous power handling: 70W Peak power handling: 210W Frequency response: 40Hz – 20kHz Nominal impedance: 4 ohms Sensitivity (2.83V/lm): 94dBz

 Material
 RRP
 Kaina LT

 GT6-69
 59
 210

Material	EAN	Unit	Description	RRP	LT	Master Carton
GT6-4	500363104136	PR	10 cm coaxial 2-way	39	120	4
GT6-5	500363107106	PR	13cm coaxial 2-way	49	135	4
GT6-5C	500363107410	PR	13 cm compo 2-way	79	230	4
GT6-6	500363107274	PR	16,5 cm coaxial 2-way	49	155	4
GT6-69	500363107342	PR	6x9" coaxial 3-way	59	210	4
GT6-6C	500363107588	PR	16,5 cm compo 2-way	89	250	4

## GT5-A3001

## GT5-A402E

## GT5-A604E







JBL® GT5-A3001E 450-Watt Mono Subwoofer Ampli er

Output power (RMS,  $\leq$ 1% THD + N; 4 ohms): 175W Output power (RMS,  $\leq$ 1% THD + N; 2 ohms): 225W Dimensions (L x W x H): 305mm x 235mm x 54mm

JBL® GT5-A402E 240-Watt 2-Channel Power Ampli er

Output power (RMS,  $\leq$ 1% THD + N; 4 ohms): 2 x 40W Output power (RMS,  $\leq$ 1% THD + N; 2 ohms): 2 x 60W Dimensions (Lx W x H): 191mm x 235mm x 54mm

JBL® GT5-A604E

640-Watt 4-Channel Power Ampli er

Output power (RMS,  $\leq$ 1% THD + N; 4 ohms): 4 x 60W Output power (RMS,  $\leq$ 1% THD + N; 2 ohms): 4 x 80W Dimensions (L x W x H): 305mm x 235mm x 54mm

GT5-A3001E

RRP 169

Kaina LT 580

Material GT5-A402E

Kaina LT 340

Material GT5-A604E Kaina LT 550

GT5-12

## GT5-1204BP

## GT5-1204BR







JBL® GT5-12 300mm (12") Single-Voice-Coil Subwoofer

Peak Power Nominal Impedance Power Handling (RMS) Frequency Response Power Handling (Peak) Sensitivity 1100W 4 ohms 275W 27Hz–450Hz 1100W (2.83V/1m) 90dB

RRP 79 Kaina LT 230 JBL® GT5-1204BP

300mm (12") Band-Pass Subwoofer Box

Power handling, RMS: 275W, peak: 1100W Impedance: 4 ohms Dimensions (L x D x H): 602mm x 342mm x 420mm Slipstream port design

Material GT5-1204BP Kaina LT 560 JBL® GT5-1204BR

300mm (12") Bass-Re ex Subwoofer Box

Power handling, RMS: 275W, peak: 1100W Impedance: 4 ohms
Dimensions (Lx Dx H): 570mm x 305mm x 369mm
Slipstream port design

Material GT5-1204BR Kaina LT 455

Material	EAN	Unit	Description	RRP	LT	Master Carton
GT5-12	500361194122	EA	12" Subwoofer	79	230	2
GT5-1204BP	500369301928	EA	12" Subwoofer Box	249	560	1
GT5-1204BR	500369301850	EA	12" Subwoofer Box	139	455	1
GT5-A3001E	500361197192	EA	mono sub ampli er	169	580	4
GT5-A402E	500361196966	EA	2ch ampli er	99	340	4
GT5-A604E	500361197024	EA	4ch ampli er	159	550	4

## GT5-2402BR

## GT-BASSPRO12

## BASSPROII







JBL® GT5-2402BR 2x 300mm Dual bass-re ex

Power handling, RMS: 550W, peak: 1600W Impedance: 2 ohms
Dimensions (L x D x H): 889mm x 318mm x 393mm Slipstream port design

RRP 169 Kaina LT 820 Material GT5-2402BR

JBL® GT-BASSPRO12
12" GT BASSREFLEX SUBWOOFER BOX BUILT IN 150W AMPLIFIER

Ampli er –(150W Class A/B plate amp)
Adjustable low pass Iter 40-150 Hz
Adjustable level control (input sensitivity)
Adjustable lasse boost 45 Hz / 112 dB
Fixed high pass Iter 25 Hz / 18 dB
RCA input 50 mV-4V
Speaker level input (Molex connector) 4V-15V
External remote control with 5 m wire

Material GT-BASSPRO12

Kaina LT 810

#### JBL® BASSPROII

100 Watt RMS 4-channel ampli er, 100 Watt RMS 4-channel ampli er, Quad-voice-coil Woofer, Frequency response 20-100Hz, High/low level input, electronic crossover 70 – 100Hz Dimensions (Lx W x H) 41cm x 24,2cm x 31,2cm

Kaina LT 580

Material BASSPROII

#### GT5-BASSPACK1





#### GT5-BASSPACK2





#### GT5-BASSPACK4





(GT5-1204BR + GT5-A3001)

(GT5-1204BR + GT5-A402)

(GT5-1204BR + GT5-A604)

Material GT5-BASSPACK1

Kaina LT 1035

Material RRP GT5-BASSPACK2 199

Kaina LT 790

Kaina LT 930 Material GT5-BASSPACK4

Material	EAN	Unit	Description	RRP	LT	Master Carton
BASSPROII	500361183928	EA	6" Subwoofer Box	199	580	2
GT5-2402BR	500369302086	EA	Dual 12" Subwoofer Box	169	820	1
GT5-BASSPACK1	500363103696	SY	GT5-1204BR + GT5-A3001	249	1035	1
GT5-BASSPACK2	500363103764	SY	GT5-1204BR + GT5-A402	199	790	1
GT5-BASSPACK4	500363103832	SY	GT5-1204BR + GT5-A604	249	930	1
GT-BASSPRO12	500363132160	EA	12" active box	229	810	1

CS1204B

CS1214T

CS1214



JBL® CS1204B Woofer 300mm 12" Power Handling, RMS: 250W Power Handling, peak: 1000W Frequency Response: 40Hz – 300Hz Dimensions: 408mm x 380mm x 368mm

RRP 99 Kaina LT 370

Material CS1204B

JBL® CS1214T
Quality-built woofer: stunning 250W/1000W(RMS/Peak)
Elegant, clean design with stitched-in JBL® logo
Maximum woofer e ciency and powerful bass, even in combination with a small ampli er

Material CS1214T Kaina LT 410



JBL® CS1214 1000W peak power handling

JBL® quality for car audio enthusiasts; performance and reliability at entry- level prices Works in sealed, vented and band-pass boxes and in nite ba e applications.

Material CS1214 Kaina LT 200

## GTO1214BR



JBL® GTO1214BR
300mm (12") Bass-Re ex Subwoofer Bax
Power handling, RMS:300W, peak: 1200W
Impedance: 4 ohms
Dimensions (Lx Dx H): 626mm x 321mm x 420mm
MDF cabinet
Slipstream port design

Material GTO1214BR RRP 219 Kaina LT 715

Material	EAN	Unit	Description	RRP	LT	Master Carton
CS1204B	500361191398	EA	12" subwooferbox closed	99	370	1
CS1214	500369309320	EA	12" Subwoofer	59	200	2
CS1214T	500369307586	EA	12" Subwoofer Tube	129	410	1
GTO1214BR	500369305292	EA	12" Subwoofer Box	219	715	1

CS-4 CS-6 CS-5



JBL® CS-4
Type: 4\* (100mm) two-way
Continuous power handling: 30W Peak
power handling: 90W
Frequency response: 75Hz – 20kHz
Nominal impedance: 4 ohms
Sensitivity (2.83V/lm): 90dB

RRP 29 Kaina LT 97



JBL® CS-5
Type: 5-1/4" (133mm) two-way
Continuous power handling: 35W Peak
power handling: 105W Frequency response: 70Hz – 20kHz
Nominal impedance: 4 ohms
Sensitivity (2.83V/1m): 93dB

RRP 35 Kaina LT 97



JBL# CS-6 Type: 6-1/2" (165mm) two-way Continuous power handling: 45W Peak power handling: 135W Frequency response: 55Hz –20kHz Nominal impedance: 4 ohms Sensitivity (2.83V/1m): 93dB

Kaina LT 110

CS-69 CS-5C **CS-6C** 



Material CS-69 RRP 49 Kaina LT 155



JBL® CS-5C
Type: 5-1/4" (133mm) two-way component system
Continuous power handling: 40W
Peak power handling: 120W
Frequency response: 70Hz – 20kHz
Nominal impedance: 4 ohms
Sensitivity (2.83V/1m): 92dB

Material CS-5C RRP 59 Kaina LT 180



JBL® CS-6C Type: 6-1/2" (165mm) two-way component system Continuous power handling: 50W Peak power handling: 150W Frequency response: 55Hz – 20kHz Nominal impedance: 4 ohms Sensitivity (2.83V/1m): 92dB

Material CS-6C Kaina LT 190

Material	EAN	Unit	Description	RRP	LT	Master Carton
CS-4	500363108264	PR	10 cm coaxial 2-way	29	97	4
CS-5	500363108332	PR	13cm coaxial 2-way	35	97	4
CS-5C	500363108646	PR	13 cm compo 2-way	59	180	4
CS-6	500363108400	PR	16,5 cm coaxial 2-way	39	110	4
CS-69	500363108578	PR	6x9" coaxial 3-way	49	155	4
CS-6C	500363108714	PR	16,5 cm compo 2-way	65	190	4

#### BASSLINK

#### **BASSLINKT**

## KAPPA FOUR



BassLink features a 200W Class D subwoofer ampli er that provides all the horsepower needed to drive the 10" subwoofer/10" passive radiator combination.

 $\begin{array}{l} Dimensions \; (H\,x\,W\,x\,D); \; 368mm \; x \; 318mm \; x \; 203mm \\ Power \; output: \; 200 \; watts \\ Remote level control \; included \end{array}$ 

Material RRP 299 Kaina LT BASSLINK

Low-Pro le Powered Subwoofer System

Dimensions (H x W x D): 1026mm x 164mm x 365mm Power output: 250 watts Remote level control included

Material BASSLINKT RRP 499 Kaina LT



Number of Channels/Type
4-Ohm Power Output
2-Ohm Power Output
Bridged Power Output
Total Peak Power Output
Signal-to-noise Ratio (IHF-A)
Frequency Response
TIHD + N
Input Sensitivity

Material KAPPA FOUR Kaina LT 1490

#### KAP-52.11i

4 Full-range channels
125W x 4 less than 1% THD+ N
150W x 4 less than 1% THD+ N
300W x 2 less than 1% THD+ N
1200 Watt
106dBA (ref. rated power, 4 ohms)
106Hz-75kHz (-3dB)
less than 0.05% at rated power (4 ohms)
200mV-6V



KAPPA ONE

Number of Channels/Type
4-Ohm Power Output
2-Ohm Power Output
Bridged Power Output
Bridged Power Output
Class D Operation
Signal-to-noise Ratio (IHF-A)
Frequency Response
THD+N
Input Sensitivity Input Sensitivity

Material KAPPA ONE RRP 449

 $\begin{array}{l} Mono \ / \ subwoofer \\ 500W \ x \ 1 \ less \ than \ 1\% \ THD + N \\ 800W \ x \ 4 \ less \ than \ 1\% \ THD + N \end{array}$ 1600 Watt 1600 Watt Yes, with DirectFET transistors 112dBA (ref. rated power, 4 ohms) 20Hz-320Hz (-3dB) less than 0.05% at rated power (4 ohms) 200mV-6V

Kaina LT 1480



KAP-50.11cs

Type: 5-1/4" (130mm) two-way car audio components w/xover Peak power handling: 255W Power handling: 255W Power handling: continuous average: 85W RMS Recommended ampli er RMS power range: 5W – 200W Frequency response: 55Hz – 35kHz Nominal impédance: 2 ohms Sensitivity (2.83V/lm): 93dB

Material KAP-50,11cs RRP Kaina LT 745



Type: 5-1/4" (130mm) two-way car audio loudspeaker Peak power handling: 165W Power handling: 165W Power handling: continuous average: 55W RMS Recommended ampli er RMS power range: 5W – 75W Frequency response: 55Hz – 25kHz Nominal impedance: 2 ohms Sensitivity (2.83V/1m): 94dB

Material KAP-52.11i Kaina LT

Material	EAN	Unit	Description	RRP	LT	Master Carton
BASSLINK	506670330572	EA	2x10" Powered Subwoofer	299	1180	2
BASSLINKT	506670340236	EA	3x10" Powered Subwoofer	499	1620	1
KAP-50.11cs	506673686096	PR	5-1/4" two-way component	219	745	4
KAP-52.11i	506673685556	PR	5-1/4" two-way coaxial.	129	445	4
KAPPA FOUR	506670350372	EA	digital sub ampli er	449	1490	2
KAPPA ONE	506670350440	EA	digital 4ch ampli er	449	1480	2

KAP-60.11cs

#### KAP-62.11i

## KAP-693.11i



Type: 6-1/2" (165mm) two-way car audio components w/xover Peak power handling: 270W Power handling: continuous average: 90W RMS Recommended ampli: er RMS power range: 5W – 200W Frequency response: 45Hz – 35kHz Nominal impedance: 2 ohms Sensitivity (2.83V/lm): 93dB

 Material
 RRP
 Kaina LT

 KAP-60.11cs
 229
 780

Type: 6-1/2" (165mm) two-way car audio loudspeaker Peak power handling: 225W Power handling: continuous average: 75W RMS Recommended ampli er RMS power range: 3W – 125W Frequency response: 45Hz – 25kHz Nominal impedance: 2 ohms Sensitivity (2.83V/lm): 95dB

Material RRP Kaina LT KAP-62.11i 139 470



Type: 6" x 9" three-way car audio loudspeaker Peak power handling: 330W Power handling; continuous average: 110W RMS Recommended ampli er RMS power range: 3W – 200W Frequency response: 35Hz – 30kHz Nominal impedance: 2 ohms Sensitivity (2.83V/1m): 96dB

 Material
 RRP
 Kaina LT

 KAP-693.11i
 169
 580

#### **KAPPA 120.9W**

#### **REF1600A**

#### REF475A



 Power Handling, RMS
 350 W

 Power Handling, Peak
 1400 W

 Frequency Response
 23Hz - 400Hz

 Nominal Impedance
 2 or 4 Ohms

 Sensitivity (23 3W @ Im)
 91 dB

 Mounting Depth (Metric, English)
 6-5/16"

 Material
 RRP
 Kaina LT

 KAPPA120.9W
 179
 570



Number of Channels/Type
4-Ohn Power Output
2-Ohn Power Output
Bridged Power Output
Dynamic Power Output
Class D Operation
Signal-to-noise Ratio (IHF-A)
Damping Factor
Frequency Response
Input Sensitivity

 Material
 RRP
 Kaina LT

 REF1600A
 299
 990

Mono / subwoofer 400W x 1 less than 1% THD+ N 600W x 1 less than 1% THD+ N (14.4V)

500w X 1 less than 1% 1 liD+N (14.4V) N/A 894W @ 2 ohms Yes 85dBA (ref lW, 4 ohms) 16.3 @ 4 ohms 11Hz-330Hz 100mV-6V

> Material RRP REF475A 199

Frequency Response Input Sensitivity

Number of Channels/Type

Number of Channels/ Type
4-Ohm Power Output
2-Ohm Power Output
Bridged Power Output
Dynamic Power Output
Class D Operation
Signal-to-noise Ratio (IHF-A)
Damping Factor
Frequency Response

4 Full-range channels
75W x 4 less than 1% THD+ N
90W x 4 less than 1% THD+ N(14.4V)
180W x 2 @ 4 ohms 14.4V
117W @ 2 ohms
No
85dBA (ref 1W, 4 ohms)
6.3 @ 4 ohms
10Hz-100kHz

100mV-6V

RRP Kaina LT

Material	EAN	Unit	Description	RRP	LT	Master Carton
KAP-60.11cs	506673686164	PR	6" two-way component system	229	780	1
KAP-62.11i	506673685624	PR	6" two-way coaxial. Includes grille.	139	470	4
KAP-693.11i	506673685792	PR	6" x 9" three-way speaker.	169	580	4
KAPPA120.9W	506671104516	EA	12" Subwoofer	179	570	2
REF1600A	506670350136	EA	mono sub ampli er	299	990	2
REF475A	506670349932	EA	4ch ampli er	199	660	2

#### REF5350A

## REF1220DE

#### REF1240SE



4 Full-range channels, 1 subwoofer channel 50W x 4 + 150W x 1 less than 1% THD+ N 60W x 4 + 300W x 1 less than 1% THD+ N 120W x 2 @ 4 ohms 89W x 4 + 332W x 1 @ 2 ohms Sub channel only 85dBA (ref IW, 4 ohms) 6.3 @ 4 ohms 10Hz-100kHz (front & rear channels); 10Hz-320Hz (Subwoofer shound) Number of Channels/Type Number of Channels/Type
4-Ohm Power Output
2-Ohm Power Output
Bridged Power Output
Dynamic Power Output
Class D Operation
Signal-to-noise Ratio (IHF-A)
Damping Factor
Frequency Response Frequency Response

Kaina LT

Material REF5350A

Input Sensitivity

10Hz-320Hz (Subwoofer channel) 100mV-6V

Type
Low-Frequency Transducer
Power Handling, RMS
Power Handling, Peak
Frequency Response
Nominal Impedance
Sensitivity (2.83V@1m)
Enclosure Type
Connector Type
Dimensions (HxWxD)

Enclosed Bass-Re ex Subwoofer Two 12" cones 600 W 1800 W

1800 W
30Hz-300Hz
2 x 4 ohms
97 dB
MDF bass-re ex, with Slipstream port

Binding post 914mm x 414mm x 435mm

Kaina LT RRP 399 REF1220DE



Single 12" (300mm) Subwoofer Box Power handling, RMS: 300 watts Power handling, peak: 1200 watts Impedance: 4 ohms Sensitivity (2.83V/1m): 91dB

Kaina LT 735 REF1240SE

## REF-4002cfx

## REF-5002cfx

#### REF-6500cx



Type: 4" (100mm) two-way car audio loudspeaker Peak power handling: 105W Power handling continuous average: 35W RMS Recommended ampli er RMS power range: 5W – 50W Frequency response: 75Hz – 21kHz Nominal impedance: 3 ohms Sensitivity (2.83V/lm): 92dB

RRP Kaina LT 190 REF-4002cfx



Type: 5-1/4" (130mm) two-way car audio loudspeaker Peak power handling: 135W Power handling, continuous average: 45W RMS Recommended ampli er RMS power range: 5W – 75W Frequency response: 67Hz – 21kHz Nominal impedance: 3 ohms Sensitivity (2.83V/lm): 92dB

Material REF-5002ix RRPKaina LT 240



Type: 6-1/2" (165mm) two-way car audio component loudspeaker system Peak power handling: 270W Power handling: 270W Power handling: continuous average: 90W RMS Recommended ampli er RMS power range: 5W – 200W Frequency response: 53Hz – 21kHz Nominal impedance: 3 ohms Sensitivity (2.83V/lm): 93dB

Material REF-6500cx Kaina LT 405

Material	EAN	Unit	Description	RRP	LT	Master Carton
REF1220DE	506670347020	EA	2x 12" Subwoofer Box	399	1490	1
REF1240SE	506670346894	EA	12" Subwoofer Box	199	735	1
REF-4002cfx	506673685310	PR	10 cm coax 2-way	59	190	4
REF-5002ix	506673684252	PR	13 cm coax 2-way	79	240	4
REF5350A	506670350204	EA	5ch ampli er	349	1100	2
REF-6500cx	506673684948	PR	16,5 cm compo 2-way	129	405	4

## REF-6502ix

## REF-9603ix

## REF1260W



Type: 6-1/2" (165mm) two-way car audio loudspeaker Peak power handling: 180W Power handling: continuous average: 60W RMS Recommended ampli er RMS power range: 5W – 125W Frequency response: 53Hz – 21kHz Nominal impedance: 3 ohms Sensitivity (2.83V/lm): 93dB

Material RRP Kaina LT REF-6502ix 89 280



Type: 6" x 9" three-way car audio loudspeaker Peak power handling: 300W Power handling; continuous average: 100W RMS Recommended ampli er RMS power range: 5W – 200W Frequency response: 46Hz – 21kHz Nominal impedance: 3 ohms Sensitivity (2.83V/1m): 94dB

 Material
 RRP
 Kaina LT

 REF-9603ix
 109
 370



Size 300mm Impedance 4 Ohms Power Handling RMS 300W Power Handling Peak 1,200W Sensitivity (@2,83V, 1m) 93dB 23 – 400Hz Frequency Responce Mounting Depth 162mm

 Material
 RRP
 Kaina LT

 REF1260W
 79
 250

Material EAN Unit Description RRP LT **Master Carton** REF1260W 506671102154 12" Subwoofer 250 EA 79 16,5 cm coax 2-way REF-6502ix 506673684320 PR 280 REF-9603ix 506673684566 PR 6x9" coax 3-way 109 370