



KATALOG PRODUK **SPEAKER**

PERIODE 2024 - 2025

ACR CURVE Legacy Prestige

PENJELASAN FITUR

SPEAKER DRIVER

<i>Tahan Cuaca</i>	: Material cone paper dibuat berbahan dasar paper khusus yang diproses dengan metode 'rigid non-press' dan dilapisi dengan lapisan weather resistance sehingga speaker cocok diaplikasikan untuk indoor ataupun outdoor.
<i>Tahan panas</i>	: Voice coil speaker didesain menggunakan material former glass fiber dan kawat coil yang tahan panas sehingga membuat speaker mampu bertahan pada suhu yang tinggi.
<i>Daya Magnet Optimal</i>	: Menggunakan magnet grade terbaik dan di-desain menggunakan bantuan software simulasi terbaru, sehingga lebih tahan terhadap panas dan daya magnetnya optimal.
<i>Rendah Distorsi</i>	: Penambahan copper cap / Alumunium ring pada head yoke yang berfungsi untuk meminimalkan distorsi speaker dan menambah SPL di frekuensi tinggi.
<i>Frek. Kerja Lebih Lebar</i>	: Desain speaker dirancang secara khusus yang menghasilkan frekuensi kerja yang lebar, serta membuat lebih fleksibel dalam menentukan crossover.
<i>Minim Kompresi</i>	: Voice coil / Motor / Conepaper yang didesain secara presisi dengan penambahan ventilasi khusus sehingga tidak ada kompresi udara dan memberikan sirkulasi udara yang berfungsi sebagai pendingin.
<i>Frek. Respon Halus</i>	: Tambahan damping glue pada surround dapat membantu menghasilkan respon frekuensi yang lebih halus.
<i>Frek. Respon Lebar & Flat</i>	: Desain speaker dilengkapi dengan "whizzer cone" memberikan jangkauan frekuensi kerja yang lebar dan sangat cocok digunakan untuk speaker fullrange.
<i>Desain Chassis Kokoh</i>	: Chassis terbuat dari aluminium die cast yang kokoh, dan dilengkapi heat sink dan ventilasi udara untuk membuang udara panas.
<i>Maks. Power Handling</i>	: Gulungan voice coil dilapisi dengan coating cemedine membuat speaker dapat bertahan di suhu dan power handling tinggi sekalipun.
<i>Doubel Damper & Triple Surround</i>	: Desain speaker ini menggunakan material damper ganda serta bentuk Surround triple , sehingga membuat ketahanan pada speaker semakin kuat.
<i>Lintas Gerak Tinggi</i>	: Material damper dan surround yang didesain khusus akan menjadikan speaker lebih stabil serta memiliki lintas gerakan yang lebih tinggi.

COMPRESSION DRIVER

<i>Sistem Motor Driver Optimal</i>	: Desain struktur motor menggunakan magnet Ferrite / Neodymium yang sudah disimulasikan dengan FEMM secara optimal dan dilengkapi dengan desain khusus pada struktur motor untuk menghasilkan kualitas respon yang bagus pada frekuensi tinggi.
<i>Rendah Distorsi</i>	: Desain struktur driver motor menggunakan magnet ferrite / Neodymium yang disimulasikan dengan FEMM untuk menghasilkan Compression Driver yang rendah Distorsi dan lebih efisien pada Frekuensi tinggi.
<i>Frek. Respon Lebar & Flat</i>	: Desain khusus Dome berbahan tertentu dan Desain khusus Horn Point melalui simulasi FEA menghasilkan range frekuensi respon lebih lebar dan flat pada frekuensi tinggi.
<i>Range Frek. Respon Optimal</i>	: Desain khusus dome berbahan PEEK dan desain khusus Horn Point melalui simulasi FEA menghasilkan range frekuensi respon yang flat pada frekuensi tinggi dengan output suara yang optimal.
<i>Output Suara Lebih Jernih dan Berkarakter</i>	: Desain khusus Dome Compression Driver dengan material berkualitas dan menggunakan Former tertentu akan menghasilkan suara yang jernih dan berkarakter pada frekuensi tinggi.
<i>Ideal untuk 2-way System</i>	: Desain Voice Coil yang menggunakan Rectangular Wire dengan Exit Throat tertentu pada Compression Driver sangat cocok dan ideal dipakai untuk Compact 2-Way System & Multi Driver Line Array System yang menghasilkan kualitas suara lebih bagus dan lantang.

ACR

 **fabulous**

 **excellent**

 **Deluxe**

 **Premier**



A large, circular speaker grille occupies the bottom half of the image. The grille is dark grey or black with a visible metal mesh pattern. In the center of the grille, there is a white, ribbed circular component, likely a tweeter or a central driver. At the very bottom center, there is a stylized orange graphic resembling a gear or a star with radiating lines.

www.acrspeaker.com

CD 440PK-04N FAB

Compression Driver - Fabulous Series

Diameter Throat	: 1 inch / 25.4 mm
Impedansi	: 4 Ω
Nominal Power Handling ¹	: 50 Watt
Program Power ²	: 100 Watt
Lebar Daerah Frekuensi	: 1.3 KHz - 20 KHz
Sensitivity	: 102 dB

Medan Magnet	: 1.9 T
Berat Magnet	: 0.2 kg / 7.7 Oz
Material Magnet	: Neodymium
Diameter Voice Coil	: 44.3 mm / 1.75 inch
Material Diaphragm	: PEEK
Tipe Pemasangan	: Bolt-on

- Rendah distorsi
- Ideal untuk 2-Way System
- Range Frek. Respon Optimal




VOICE COIL AVAILABLE

CD 250P1B-08F FAB

Compression Driver - Fabulous Series

Diameter Throat	: 1 inch / 25.4 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 20 Watt
Program Power ²	: 40 Watt
Lebar Daerah Frekuensi	: 2 KHz - 20 KHz
Sensitivity	: 101 dB

Medan Magnet	: 1.7 T
Berat Magnet	: 0.4 kg / 14 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 25.4 mm / 1 inch
Material Diaphragm	: Polyetherimide
Tipe Pemasangan	: Bolt-on

- Sistem Motor Driver Optimal
- Frek. Respon Lebar & Flat
- Output Suara Jernih dan berkarakter




VOICE COIL AVAILABLE

CD 340PK1B-08F FAB

Compression Driver - Fabulous Series

Diameter Throat	: 1 inch / 25.4 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 30 Watt
Program Power ²	: 60 Watt
Lebar Daerah Frekuensi	: 1.5 KHz - 20 KHz
Sensitivity	: 97 dB

Medan Magnet	: 1.5 T
Berat Magnet	: 0.36 kg / 12.9 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 34 mm / 1.34 inch
Material Diaphragm	: PEEK
Tipe Pemasangan	: Bolt-on

- Rendah Distorsi
- Frek. Respon Lebar & Flat
- Ideal untuk 2-Way System




CD 440PK1B-08F FAB

Compression Driver - Fabulous Series

Diameter Throat	: 1 inch / 25.4 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 50 Watt
Program Power ²	: 100 Watt
Lebar Daerah Frekuensi	: 1 KHz - 20 KHz
Sensitivity	: 99 dB

Medan Magnet	: 1.6 T
Berat Magnet	: 0.89 kg / 31.39 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 44 mm / 1.73 inch
Material Diaphragm	: PEEK
Tipe Pemasangan	: Bolt-on

- Rendah Distorsi
- Ideal untuk 2-Way System
- Range Frek. Respon Optimal




Notes :
(') AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.

(²) Power on continuous program is defined as 3dB greater than nominal power handling.

(³) IEC 268-5, (in box system, cut-off 20-500 Hz)

ACR

CD 440K1B-08F FAB

Compression Driver - Fabulous Series

Diameter Throat	: 1 inch / 25.4 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 50 Watt
Program Power ²	: 100 Watt
Lebar Daerah Frekuensi	: 1 KHz - 20 KHz
Sensitivity	: 101 dB

Medan Magnet	: 1.6 T
Berat Magnet	: 0.89 kg / 31.39 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 44 mm / 1.73 inch
Material Diaphragm	: Kapton
Tipe Pemasangan	: Bolt-on



- Rendah Distorsi
- Frek. Respon Lebar & Flat
- Ideal untuk 2-way System

CD 650TR15B-08F FAB

Compression Driver - Fabulous Series

Diameter Throat	: 1.4 inch / 35.6 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 70 Watt
Program Power ²	: 140 Watt
Lebar Daerah Frekuensi	: 1 KHz - 20 KHz
Sensitivity	: 99 dB

Medan Magnet	: 1.47 T
Berat Magnet	: 1.4 kg / 49.3 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 65 mm / 2.55 inch
Material Diaphragm	: Titanium
Tipe Pemasangan	: Bolt-on



VOICE COIL AVAILABLE

- Sistem Motor Driver Optimal
- Freq. Respon Lebar & Flat
- Rendah Distorsi
- Ideal untuk 2-Way System

CD 750TR15B-08F FAB

Compression Driver - Fabulous Series

Diameter Throat	: 1.4 inch / 35.6 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 100 Watt
Program Power ²	: 200 Watt
Lebar Daerah Frekuensi	: 1 KHz - 20 KHz
Sensitivity	: 99 dB

Medan Magnet	: 1.65 T
Berat Magnet	: 1.6 kg / 56 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 75 mm / 2.95 inch
Material Diaphragm	: Titanium
Tipe Pemasangan	: Bolt-on



VOICE COIL AVAILABLE

- Sistem Motor Driver Optimal
- Freq. Respon Lebar & Flat
- Rendah Distorsi
- Ideal untuk 2-Way System

6" ARRAY 5061 M FAB

6 inch Middle - Fabulous Series

Diameter Speaker	: 6 inch / 152.4 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 150 Watt
Program Power ²	: 300 Watt
Lebar Daerah Frekuensi	: 200 Hz - 11.3 KHz
Sensitivity	: 98 dB

Diameter Cone Efektif	: 143.5 mm
Medan Magnet	: 1.78 T
Berat Magnet	: 0.4 kg / 14.14 Oz
Material Magnet	: Neodymium
Diameter Voice Coil	: 49.5 mm / 2 inch
Material Voice Coil	: Till



- Rendah distorsi
- Desain Chassis Kokoh
- Tahan Cuaca
- Daya Magnet Optimal

Notes :
 1) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the 10 to 10 power calculated on rated nominal impedance. Loudspeaker in free air.
 2) Power on continuous program is defined as 3dB greater than nominal power handling.
 3) IEC 268-5, (in box system, cut-off 20-500 Hz)

6" ARRAY 1550 M FAB

6 inch Midrange - Fabulous Series

Diameter Speaker	: 6 inch / 152.4 mm	Diameter Cone Efektif	: 134.7 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.12 T
Nominal Power Handling ¹	: 200 Watt	Berat Magnet	: 0.81 kg / 28.5 Oz
Program Power ²	: 400 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 170 Hz - 5.0 KHz	Diameter Voice Coil	: 49.5 mm / 2 inch
Sensitivity	: 95 dB	Material Voice Coil	: Till

- Minim Kompresi
- Tahan Cuaca
- Frek. Respon Halus
- Maks. Power Handling



8" ARRAY 2050 M FAB

8 inch Middle - Fabulous Series

Diameter Speaker	: 8 inch / 203.2 mm	Diameter Cone Efektif	: 169 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.23 T
Nominal Power Handling ¹	: 125 Watt	Berat Magnet	: 1.2 kg / 42.2 Oz
Program Power ²	: 250 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 86 Hz - 7.4 KHz	Diameter Voice Coil	: 49.5 mm / 2 inch
Sensitivity	: 95 dB	Material Voice Coil	: Till

- Minim Kompresi
- Maks. Power Handling
- Tahan Cuaca
- Daya Magnet Optimal



8" ARRAY 20601 M FAB

8 inch Middle - Fabulous Series

Diameter Speaker	: 8 inch / 203.2 mm	Diameter Cone Efektif	: 169 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.04 T
Nominal Power Handling ¹	: 150 Watt	Berat Magnet	: 0.16 kg / 5.8 Oz
Program Power ²	: 300 Watt	Material Magnet	: Neodymium
Lebar Daerah Frekuensi	: 70 Hz - 6 KHz	Diameter Voice Coil	: 60.6 mm / 2.4 inch
Sensitivity	: 93 dB	Material Voice Coil	: Till

- Minim Kompresi
- Freq. Respon Halus
- Tahan Cuaca
- Daya Magnet Optimal



10" ARRAY 2560 M FAB

10 inch Woofer - Fabulous Series

Diameter Speaker	: 10 inch / 254 mm	Diameter Cone Efektif	: 216 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.23 T
Nominal Power Handling ¹	: 150 Watt	Berat Magnet	: 1.8 kg / 63.3 Oz
Program Power ²	: 300 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 62 Hz - 4.2 KHz	Diameter Voice Coil	: 60.6 mm / 2.4 inch
Sensitivity	: 98 dB	Material Voice Coil	: Till

- Minim Kompresi
- Freq. Respon Halus
- Tahan Cuaca
- Daya Magnet Optimal



VOICE COIL AVAILABLE

Notes :
 (*) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
 (**) Power on continuous program is defined as 3dB greater than nominal power handling.
 (**) IEC 268-5, (in box system, cut-off 20-500 Hz)

10" ARRAY 6510 M-Mk1 FAB

10 inch Middle - Fabulous Series



Diameter Speaker	: 10 inch / 254 mm	Diameter Cone Efektif	: 230 mm
Impedansi	: 8 Ω	Medan Magnet	: 1 T
Nominal Power Handling ¹	: 350 Watt	Berat Magnet	: 0.1 kg / 3.7 Oz
Program Power ²	: 700 Watt	Material Magnet	: Neodymium
Lebar Daerah Frekuensi	: 47 Hz - 7.5 KHz	Diameter Voice Coil	: 65.5 mm / 2.5 inch
Sensitivity	: 95 dB	Material Voice Coil	: Till

- **Minim Kompresi**
- **Tahan Cuaca**

- **Freq. Respon Halus**
- **Daya Magnet Optimal**

- **Desain Chassis Kokoh**



10" 75105 FAB

10 inch Woofer - Fabulous Series



Diameter Speaker	: 10 inch / 254 mm	Diameter Cone Efektif	: 216 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.16 T
Nominal Power Handling ¹	: 300 Watt	Berat Magnet	: 1.76 kg / 61.65 Oz
Program Power ³	: 600 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 59 Hz - 4.2 KHz	Diameter Voice Coil	: 75.6 mm / 3 inch
Sensitivity	: 96 dB	Material Voice Coil	: Till

- **Desain Chassis Kokoh**
- **Maks. Power Handling**

- **Tahan Cuaca**
- **Minim Kompresi**

- **Daya Magnet Optimal**
- **Freq. Respon Halus**



12" ARRAY 3060 M FAB

12 inch Woofer - Fabulous Series



Diameter Speaker	: 12 inch / 305 mm	Diameter Cone Efektif	: 263 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.23 T
Nominal Power Handling ¹	: 200 Watt	Berat Magnet	: 1.8 kg / 63.3 Oz
Program Power ²	: 400 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 47 Hz - 3.8 KHz	Diameter Voice Coil	: 60.6 mm / 2.4 inch
Sensitivity	: 98 dB	Material Voice Coil	: Till

- **Minim Kompresi**
- **Daya Magnet Optimal**

- **Freq. Respon Halus**

- **Tahan Cuaca**



VOICE COIL AVAILABLE

12" PA 65125 M FAB

12 inch Woofer, Fabulous Series



Diameter Speaker	: 12 inch / 305 mm	Diameter Cone Efektif	: 263 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.14 T
Nominal Power Handling ¹	: 250 Watt	Berat Magnet	: 1.9 kg / 66.4 Oz
Program Power ²	: 500 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 44 Hz - 5.8 KHz	Diameter Voice Coil	: 65.5 mm / 2.6 inch
Sensitivity	: 98 dB	Material Voice Coil	: Till

- **Minim Kompresi**
- **Daya Magnet Optimal**

- **Tahan Cuaca**

- **Desain Chassis Kokoh**



Notes :
¹AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
²Power on continuous program is defined as 3dB greater than nominal power handling.
³IEC 268-5, (in box system, cut-off 20-500 Hz)

12" PA 75125 M FAB

12 inch Woofer - Fabulous Series

Diameter Speaker	: 12 inch / 305 mm	Diameter Cone Efektif	: 263 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.22 T
Nominal Power Handling ¹	: 300 Watt	Berat Magnet	: 2.17 kg / 76.2 Oz
Program Power ²	: 600 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 45 Hz - 5.4 KHz	Diameter Voice Coil	: 75.6 mm / 2.98 inch
Sensitivity	: 99 dB	Material Voice Coil	: Till

- Minim Kompresi
- Desain Chassis Kokoh
- Tahan Cuaca
- Daya Magnet Optimal



VOICE COIL AVAILABLE

12" PA 75124 W-N FAB

12 inch Woofer - Fabulous Series

Diameter Speaker	: 12 inch / 305 mm	Diameter Cone Efektif	: 263 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.35 T
Nominal Power Handling ¹	: 400 Watt	Berat Magnet	: 0.45 kg / 15.8 Oz
Program Power ²	: 800 Watt	Material Magnet	: Neodymium
Lebar Daerah Frekuensi	: 60 Hz - 5.2 KHz	Diameter Voice Coil	: 75.6 mm / 3 inch
Sensitivity	: 101 dB	Material Voice Coil	: Till

- Minim Kompresi
- Desain Chassis Kokoh
- Rendah distorsi
- Tahan Cuaca
- Maks. Power Handling
- Daya Magnet Optimal



15" PA 75155 W-Mk1 FAB

15 inch Woofer - Fabulous Series

Diameter Speaker	: 15 inch / 381 mm	Diameter Cone Efektif	: 339 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.31 T
Nominal Power Handling ¹	: 400 Watt	Berat Magnet	: 2.46 kg / 86.1 Oz
Program Power ²	: 800 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 40 Hz - 4.6 KHz	Diameter Voice Coil	: 75.5 mm / 3 inch
Sensitivity	: 100 dB	Material Voice Coil	: Till

- Minim Kompresi
- Desain Chassis Kokoh
- Rendah distorsi
- Tahan Cuaca
- Maks. Power Handling
- Daya Magnet Optimal



VOICE COIL AVAILABLE

15" PA 75157 W-N FAB

15 inch Woofer - Fabulous Series

Diameter Speaker	: 15 inch / 381 mm	Diameter Cone Efektif	: 335 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.07 T
Nominal Power Handling ¹	: 400 Watt	Berat Magnet	: 0.29 kg / 10.48 Oz
Program Power ²	: 800 Watt	Material Magnet	: Neodymium
Lebar Daerah Frekuensi	: 40 Hz - 5.7 KHz	Diameter Voice Coil	: 75.6 mm / 3 inch
Sensitivity	: 97 dB	Material Voice Coil	: Till

- Minim Kompresi
- Desain Chassis Kokoh
- Rendah distorsi
- Tahan Cuaca
- Maks. Power Handling
- Daya Magnet Optimal



Notes :
¹) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the F_o to 10F_o power calculated on rated nominal impedance. Loudspeaker in free air.
²) Power on continuous program is defined as 3dB greater than nominal power handling.
³) IEC 268-5, (in box system, cut-off 20-500 Hz)

15" PA 100152 SW-Mk2 FAB

15 inch Subwoofer - Fabulous Series

Diameter Speaker	: 15 inch / 381 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 900 Watt
Program Power ²	: 1800 Watt
Lebar Daerah Frekuensi	: 55 Hz - 3 KHz
Sensitivity	: 98 dB

Diameter Cone Efektif	: 329 mm
Medan Magnet	: 1.07 T
Berat Magnet	: 3.4 kg / 119.9 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 3.9 inch
Material Voice Coil	: FIBSV

- Maks. Power Handling

- Desain Chassis Kokoh

- Tahan Cuaca

- Frek. Kerja Lebih Lebar

VOICE COIL AVAILABLE



15" PA 113156 SW FAB

15 inch Subwoofer - Fabulous Series

Diameter Speaker	: 15 inch / 381 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 800 Watt
Program Power ²	: 1600 Watt
Lebar Daerah Frekuensi	: 28 Hz - 2.5 KHz
Sensitivity	: 96 dB

Diameter Cone Efektif	: 354 mm
Medan Magnet	: 0.93 T
Berat Magnet	: 4.36 kg / 152.8 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 113 mm / 4.45 inch
Material Voice Coil	: FIBSV

- Minim Kompresi

- Lintas Gerak Tinggi

- Desain Chassis Kokoh

- Tahan Cuaca

- Daya Magnet Optimal

VOICE COIL AVAILABLE



18" PA 100182 SW-Mk3 FAB

18 inch Subwoofer - Fabulous Series

Diameter Speaker	: 18 inch / 457.2 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 1000 Watt
Program Power ²	: 2000 Watt
Lebar Daerah Frekuensi	: 40 Hz - 3.1 KHz
Sensitivity	: 100 dB

Diameter Cone Efektif	: 400 mm
Medan Magnet	: 1.07 T
Berat Magnet	: 3.4 kg / 119.9 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 3.9 inch
Material Voice Coil	: FIBSV

- Maks. Power Handling

- Desain Chassis Kokoh

- Tahan Cuaca

- Frek. Kerja Lebih Lebar

VOICE COIL AVAILABLE



18" PA 100187 SW FAB

18 inch Subwoofer - Fabulous Series

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 800 Watt
Program Power ²	: 1600 Watt
Lebar Daerah Frekuensi	: 32 Hz - 3.7 KHz
Sensitivity	: 97 dB

Diameter Cone Efektif	: 400.5 mm
Medan Magnet	: 1.03 T
Berat Magnet	: 3.42 kg / 119.7 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 3.9 inch
Material Voice Coil	: FIBSV

- Minim Kompresi

- Lintas Gerak Tinggi

- Desain Chassis Kokoh

- Tahan Cuaca

VOICE COIL AVAILABLE



Notes :
 (*) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
 (**) Power on continuous program is defined as 3dB greater than nominal power handling.

(**) IEC 268-5, (in box system, cut-off 20-500 Hz)

18" PA 113182 SW-Mk2 FAB

18 inch Subwoofer - Fabulous Series

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 750 Watt
Program Power ²	: 1500 Watt
Lebar Daerah Frekuensi	: 35 Hz - 3.5 KHz
Sensitivity	: 99 dB

- Minim Kompresi
- Desain Chassis Kokoh
- Daya Magnet Optimal
- Tahan Cuaca


fabulous


VOICE COIL AVAILABLE

18" PA 113183 SW-Mk2 FAB

18 inch Subwoofer - ACR Fabulous Series

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 750 Watt
Program Power ²	: 1500 Watt
Lebar Daerah Frekuensi	: 34 Hz - 3.4 KHz
Sensitivity	: 99 dB

- Minim Kompresi
- Desain Chassis Kokoh
- Daya Magnet Optimal
- Tahan Cuaca


fabulous


VOICE COIL AVAILABLE

18" PA 113186 SW FAB

18 inch Subwoofer - Fabulous Series

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 1000 Watt
Program Power ²	: 2000 Watt
Lebar Daerah Frekuensi	: 35 Hz - 2.9 KHz
Sensitivity	: 98 dB

- Minim Kompresi
- Double Demper & Triple Surround
- Rendah distorsi
- Tahan Cuaca
- Desain Chassis Kokoh
- Daya Magnet Optimal


fabulous


VOICE COIL AVAILABLE

18" PA 113187 SW FAB

18 inch Subwoofer - Fabulous Series

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 900 Watt
Program Power ²	: 1800 Watt
Lebar Daerah Frekuensi	: 34 Hz - 3.5 KHz
Sensitivity	: 98 dB

- Minim Kompresi
- Tahan Cuaca
- Rendah distorsi
- Daya Magnet Optimal
- Desain Chassis Kokoh


fabulous


VOICE COIL AVAILABLE

Notes :
⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.

⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

18" PA 127187 SW FAB

18 inch Subwoofer - Fabulous Series

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 1900 Watt
Program Power ²	: 3800 Watt
Lebar Daerah Frekuensi	: 35 Hz - 3.1 KHz
Sensitivity	: 99 dB

Diameter Cone Efektif	: 394.7 mm
Medan Magnet	: 1.05 T
Berat Magnet	: 8.74 kg / 305.9 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 113 mm / 4.5 inch
Material Voice Coil	: FIBSV

- Rendah distorsi
- Desain Chassis Kokoh

- Tahan Cuaca
- Minim Kompresi

- Maks. Power Handling



18" PA 127187 SW FAB

18 inch Subwoofer - Fabulous Series

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 1100 Watt
Program Power ²	: 2200 Watt
Lebar Daerah Frekuensi	: 35 Hz - 3.5 KHz
Sensitivity	: 99 dB

Diameter Cone Efektif	: 422 mm
Medan Magnet	: 1.12 T
Berat Magnet	: 5.25 kg / 183.8 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 127 mm / 5 inch
Material Voice Coil	: FIBSV

- Minim Kompresi
- Double Demper & Triple Surround

- Rendah distorsi
- Tahan Cuaca

fabulous



VOICE COIL AVAILABLE

21" PA 113212 SW FAB

21 inch Subwoofer - Fabulous Series

Diameter Speaker	: 21 inch / 533.2 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 800 Watt
Program Power ²	: 1600 Watt
Lebar Daerah Frekuensi	: 34 Hz - 2.8 KHz
Sensitivity	: 99 dB

Diameter Cone Efektif	: 460 mm
Medan Magnet	: 0.95 T
Berat Magnet	: 4.36 kg / 152.9 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 113 mm / 4.5 inch
Material Voice Coil	: FIBSV

- Minim Kompresi
- Tahan Cuaca

- Maks. Power Handling
- Daya Magnet Optimal

fabulous



RECON KIT & VOICE COIL AVAILABLE

21" PA 127212 SW FAB

21 inch Subwoofer - Fabulous Series

Diameter Speaker	: 21 inch / 533 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 1100 Watt
Program Power ²	: 2200 Watt
Lebar Daerah Frekuensi	: 31 Hz - 2.7 KHz
Sensitivity	: 102 dB

Diameter Cone Efektif	: 484 mm
Medan Magnet	: 1.12 T
Berat Magnet	: 5.25 kg / 183.8 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 127 mm / 5 inch
Material Voice Coil	: FIBSV

- Minim Kompresi
- Double Demper & Triple Surround

- Rendah distorsi
- Tahan Cuaca

fabulous



VOICE COIL AVAILABLE

Notes :
 1) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
 2) Power on continuous program is defined as 3dB greater than nominal power handling.
 3) IEC 268-5, (in box system, cut-off 20-500 Hz)

CD 440T1-08F (CD 4) EXCEL

Compression Driver - Excellent Series

Diameter Throat	: 1 inch / 25.4 mm	Medan Magnet	: 1.59 T
Impedansi	: 8 Ω	Berat Magnet	: 0.63 kg / 22.16 Oz
Nominal Power Handling ¹	: 50 Watt	Material Magnet	: Ferrite
Program Power ²	: 100 Watt	Diameter Voice Coil	: 44.3 mm / 1.75 inch
Lebar Daerah Frekuensi	: 1 KHz - 20 KHz	Material Diaphragm	: Titanium
Sensitivity	: 98 dB	Tipe Pemasangan	: Screw-on

- Struktur Motor Optimal
- Frek. Respon Lebar & Flat
- Ideal untuk 2-Way System



RECONE KIT AVAILABLE

CD 440T1B-08F (CD 4B) EXCEL

Compression Driver - Excellent Series

Diameter Throat	: 1 inch / 25.4 mm	Medan Magnet	: 1.59 T
Impedansi	: 8 Ω	Berat Magnet	: 0.61 kg / 21.15 Oz
Nominal Power Handling ¹	: 40 Watt	Material Magnet	: Ferrite
Program Power ²	: 60 Watt	Diameter Voice Coil	: 44.3 mm / 1.75 inch
Lebar Daerah Frekuensi	: 1 KHz - 20 KHz	Material Diaphragm	: Titanium
Sensitivity	: 99.5 dB	Tipe Pemasangan	: Bolt-on

- Struktur Motor Optimal
- Frek. Respon Lebar & Flat
- Ideal untuk 2-Way System



RECONE KIT AVAILABLE

CD 340T1N-08F (CD 7-Mk2) EXCEL

Compression Driver - Excellent Series

Diameter Throat	: 1 inch / 25.4 mm	Medan Magnet	: 1.5 T
Impedansi	: 8 Ω	Berat Magnet	: 0.92 kg / 32.2 Oz
Nominal Power Handling ¹	: 30 Watt	Material Magnet	: Neodymium
Program Power ²	: 60 Watt	Diameter Voice Coil	: 34.4 mm / 1.75 inch
Lebar Daerah Frekuensi	: 1.5 KHz - 20 KHz	Material Diaphragm	: Titanium
Sensitivity	: 101 dB	Tipe Pemasangan	: Screw-on

- Rendah Distorsi
- Frek. Respon Lebar & Flat
- Ideal untuk 2-Way System



RECONE KIT AVAILABLE

10" PA 10880-Mk2 EXCEL

10 inch Middle - Excellent Series

Diameter Speaker	: 10 inch / 254 mm	Diameter Cone Efektif	: 216 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.02 T
Nominal Power Handling ¹	: 200 Watt	Berat Magnet	: 1.46 kg / 51.3 Oz
Program Power ²	: 400 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 54 Hz - 6.6 KHz	Diameter Voice Coil	: 60.5 mm / 2.4 inch
Sensitivity	: 97 dB	Material Voice Coil	: Till

- Minim Kompresi
- Frek. Response Halus
- Tahan Cuaca
- Daya Magnet Optimal



VOICE COIL AVAILABLE

Notes :
⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.

⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

12" PA 12880 Mk2 EXCEL

12 inch Middle - Excellent Series



Diameter Speaker	: 12 inch / 305 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 250 Watt
Program Power ²	: 500 Watt
Lebar Daerah Frekuensi	: 46 Hz - 5.5 KHz
Sensitivity	: 98 dB

Diameter Cone Efektif	: 263 mm
Medan Magnet	: 1.04 T
Berat Magnet	: 1.81 kg / 63.7 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 60.5 mm / 2.4 inch
Material Voice Coil	: Till

- Minim Kompresi
- Tahan Cuaca

- Tahan Cuaca
- Daya Magnet Optimal

- Frek. Response Halus

VOICE COIL AVAILABLE



15" PA 15753 W-Mk1 EXCEL

15 inch Woofer - Excellent Series



Diameter Speaker	: 15 inch / 381 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 300 Watt
Program Power ²	: 600 Watt
Lebar Daerah Frekuensi	: 42 Hz - 4.4 KHz
Sensitivity	: 98 dB

Diameter Cone Efektif	: 339 mm
Medan Magnet	: 1.28 T
Berat Magnet	: 2.17 kg / 75.95 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 75.5 mm / 3 inch
Material Voice Coil	: Till

- Minim Kompresi
- Tahan Cuaca

- Maks Power Handling



15" PA 15890 Mk4 EXCEL

15 inch Subwoofer - Excellent Series



Diameter Speaker	: 15 inch / 381 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 500 Watt
Program Power ²	: 1000 Watt
Lebar Daerah Frekuensi	: 38 Hz - 3.7 KHz
Sensitivity	: 95 dB

Diameter Cone Efektif	: 332 mm
Medan Magnet	: 1.08 T
Berat Magnet	: 3.08 kg / 107.8 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 3.9 inch
Material Voice Coil	: Till

- Minim Kompresi
- Tahan Cuaca

- Lintas Gerak Tinggi
- Daya Magnet Optimal

- Desain Chassis Kokoh

VOICE COIL AVAILABLE



18" PA 18890 Mk4 EXCEL

18 inch Subwoofer - Excellent Series



Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 650 Watt
Program Power ²	: 1300 Watt
Lebar Daerah Frekuensi	: 30 Hz - 3 KHz
Sensitivity	: 97 dB

Diameter Cone Efektif	: 397.5 mm
Medan Magnet	: 1.16 T
Berat Magnet	: 3.08 kg / 107.8 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 3.9 inch
Material Voice Coil	: Till

- Minim Kompresi
- Tahan Cuaca

- Lintas Gerak Tinggi
- Daya Magnet Optimal

- Desain Chassis Kokoh

VOICE COIL AVAILABLE



Notes :
 (*) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
 (**) Power on continuous program is defined as 3dB greater than nominal power handling.
 (**) IEC 268-5, (in box system, cut-off 20-500 Hz)

18" PA 188175 EXCEL

18 inch Subwoofer - Excellent Series



Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 450 Watt
Program Power ²	: 900 Watt
Lebar Daerah Frekuensi	: 27 Hz - 3 KHz
Sensitivity	: 100 dB

Diameter Cone Efektif	: 398 mm
Medan Magnet	: 1.24 T
Berat Magnet	: 2.46 kg / 86.10 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 75.55 mm / 3 inch
Material Voice Coil	: Till

- Minim Kompresi
- Tahan Cuaca

- Maks. Power Handling
- Daya Magnet Optimal

- Desain Chassis Kokoh



18" PA 188127 EXCEL

18 inch Subwoofer - Excellent Series



Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 1000 Watt
Program Power ²	: 2000 Watt
Lebar Daerah Frekuensi	: 32 Hz - 2.8 KHz
Sensitivity	: 100 dB

Diameter Cone Efektif	: 397.5 mm
Medan Magnet	: 1.10 T
Berat Magnet	: 5.25 kg / 183.75 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 127.0 mm / 5 inch
Material Voice Coil	: FIBSV

- Minim Kompresi
- Tahan Cuaca

- Maks. Power Handling

- Daya Magnet Optimal



12" PA 127150 DLX

12 inch Woofer - Deluxe Series



Diameter Speaker	: 12 inch / 305 mm
Impedansi	: 4 Ω
Nominal Power Handling ¹	: 200 Watt
Program Power ²	: 400 Watt
Lebar Daerah Frekuensi	: 58 Hz - 5 KHz
Sensitivity	: 98 dB

Diameter Cone Efektif	: 255.5 mm
Medan Magnet	: 0.91 T
Berat Magnet	: 1.56 kg / 54.7 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 49.5 mm / 2 inch
Material Voice Coil	: Kapton

- Minim Kompresi
- Tahan Cuaca

- Daya Magnet optimal



15" PA 157165 DLX

15 inch Woofer - Deluxe Series



Diameter Speaker	: 15 inch / 381 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 350 Watt
Program Power ²	: 700 Watt
Lebar Daerah Frekuensi	: 42 Hz - 3.7 KHz
Sensitivity	: 100 dB

Diameter Cone Efektif	: 354 mm
Medan Magnet	: 1.14 T
Berat Magnet	: 1.89 kg / 66.4 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 65.55 mm / 2.5 inch
Material Voice Coil	: Till

- Maks. Power Handling
- Minim Kompresi

- Tahan Cuaca

- Desain Chassis Kokoh



Notes :
 (*) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10F0 power calculated on rated nominal impedance. Loudspeaker in free air.
 (**) Power on continuous program is defined as 3dB greater than nominal power handling.

(*) IEC 268-5, (in box system, cut-off 20-500 Hz)

15" PA 15710 DLX

15 inch Subwoofer - Deluxe Series

Diameter Speaker	: 15 inch / 381 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 900 Watt
Program Power ²	: 1800 Watt
Lebar Daerah Frekuensi	: 46 Hz - 4.2 KHz
Sensitivity	: 98 dB

Diameter Cone Efektif	: 332 mm
Medan Magnet	: 1.02 T
Berat Magnet	: 2.56 kg / 89.7 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 3.9 inch
Material Voice Coil	: Unisheet

- Desain Chassis Kokoh

- Daya Magnet Optimal

- Minim Kompresi

- Maks. Power Handling



15" PA 15737 DLX

15 inch Subwoofer - Deluxe Series

Diameter Speaker	: 15 inch / 381 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 400 Watt
Program Power ²	: 800 Watt
Lebar Daerah Frekuensi	: 38 Hz - 3.2 KHz
Sensitivity	: 97 dB

Diameter Cone Efektif	: 263 mm
Medan Magnet	: 1.1 T
Berat Magnet	: 2.56 kg / 89.69 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 3.9 inch
Material Voice Coil	: Till

- Minim Kompresi

- Frek. Response halus

- Desain Chassis Kokoh

- Tahan Cuaca

- Daya Magnet Optimal



VOICE COIL AVAILABLE

15" PA 15700 Mk1 DLX

15 inch Subwoofer - Deluxe Series

Diameter Speaker	: 15 inch / 381 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 500 Watt
Program Power ²	: 1000 Watt
Lebar Daerah Frekuensi	: 36 Hz - 2.5 KHz
Sensitivity	: 98 dB

Diameter Cone Efektif	: 354 mm
Medan Magnet	: 1.16 T
Berat Magnet	: 3.08 kg / 107.8 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 3.9 inch
Material Voice Coil	: Till

- Minim Kompresi

- Lintas Gerak Tinggi

- Desain Chassis Kokoh

- Tahan Cuaca

- Daya Magnet Optimal



VOICE COIL AVAILABLE

18" PA 18737 DLX

18 inch Subwoofer - Deluxe Series

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 500 Watt
Program Power ²	: 1000 Watt
Lebar Daerah Frekuensi	: 29 Hz - 2.8 KHz
Sensitivity	: 99 dB

Diameter Cone Efektif	: 402 mm
Medan Magnet	: 1.0 T
Berat Magnet	: 2.56 kg / 89.69 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 3.9 inch
Material Voice Coil	: Till

- Minim Kompresi

- Frek. Response halus

- Desain Chassis Kokoh

- Tahan Cuaca

- Daya Magnet Optimal



VOICE COIL AVAILABLE

Notes :
 (*) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
 (**) Power on continuous program is defined as 3dB greater than nominal power handling.
 (**) IEC 268-5, (in box system, cut-off 20-500 Hz)

18" PA 18700 Mk1 DLX

18 inch Subwoofer - Deluxe Series

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 600 Watt
Program Power ²	: 1200 Watt
Lebar Daerah Frekuensi	: 29 Hz - 2.7 KHz
Sensitivity	: 101 dB

- Minim Kompresi
- Tahan Cuaca

Diameter Cone Efektif	: 423 mm
Medan Magnet	: 1.19 T
Berat Magnet	: 3.08 kg / 107.8 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 4 inch
Material Voice Coil	: Till

DL Deluxe



VOICE COIL AVAILABLE

18" PA 18710 DLX

18 inch Subwoofer - Deluxe Series

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 1000 Watt
Program Power ²	: 2000 Watt
Lebar Daerah Frekuensi	: 37 Hz - 3.2 KHz
Sensitivity	: 99 dB

- Desain Chassis Kokoh
- Maks Power Handling

Diameter Cone Efektif	: 423 mm
Medan Magnet	: 0.91 T
Berat Magnet	: 2.56 kg / 89.7 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 4 inch
Material Voice Coil	: Unisheet

DL Deluxe



18" PA 187175 DLX

18 inch Subwoofer - Deluxe Series

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 400 Watt
Program Power ²	: 800 Watt
Lebar Daerah Frekuensi	: 28 Hz - 3.2 KHz
Sensitivity	: 99 dB

- Tahan Cuaca
- Daya Magnet Optimal

Diameter Cone Efektif	: 397 mm
Medan Magnet	: 1.24 T
Berat Magnet	: 2.46 kg / 86.10 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 75.55 mm / 3 inch
Material Voice Coil	: Till

DL Deluxe



15" PA 15900 Mk1 PRE

15 inch Woofer - Premier Series

Diameter Speaker	: 15 inch / 381 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 500 Watt
Program Power ²	: 1000 Watt
Lebar Daerah Frekuensi	: 36 Hz - 2.3 KHz
Sensitivity	: 97 dB

- Minim Kompresi
- Tahan Cuaca

Diameter Cone Efektif	: 354 mm
Medan Magnet	: 1.16 T
Berat Magnet	: 3.08 kg / 107.8 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 4 inch
Material Voice Coil	: Till

P Premier



VOICE COIL AVAILABLE

Notes :
 (*) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
 (**) Power on continuous program is defined as 3dB greater than nominal power handling.

(*) IEC 268-5, (in box system, cut-off 20-500 Hz)

18" PA 18900 Mk1 PRE

18 inch Woofer - Premier Series

IP Premier

Diameter Speaker	: 18 inch / 457 mm
Impedansi	: 8 Ω
Nominal Power Handling ¹	: 650 Watt
Program Power ²	: 1300 Watt
Lebar Daerah Frekuensi	: 29 Hz - 2.7 KHz
Sensitivity	: 100 dB

Diameter Cone Efektif	: 423 mm
Medan Magnet	: 1.16 T
Berat Magnet	: 3.08 kg / 107.8 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 99.2 mm / 4 inch
Material Voice Coil	: Till



- Minim Kompresi
- Tahan Cuaca

- Lintas Gerak Tinggi
- Daya Magnet Optimal

- Desain Chassis Kokoh

VOICE COIL AVAILABLE



PCT 6100 ACR

Ukuran	: 1 Inch
Daya Maksimum ³	: 75 Watt
Sensitivity	: 94 dB
Material	: Plastik



PCT 2500 ACR

Ukuran	: 1 Inch
Daya Maksimum ³	: 200 Watt
Sensitivity	: 105 dB
Material	: Plastik



PCT 410 ACR

Ukuran	: 1 Inch
Daya Maksimum ³	: 300 Watt
Sensitivity	: 105 dB
Material	: Plastik



PCT 155 ACR

Ukuran	: 1 Inch
Daya Maksimum ³	: 300 Watt
Sensitivity	: 105 dB
Material	: Plastik



AX 975 HT ACR

1 inch Dome Tweeter Horn - ACR

Diameter Throat	: 1 Inch
Ukuran	: 4.3 x 10.5 Inch
Impedansi	: 8 Ohm
Daya Maksimum ³	: 250 Watt
Lebar Daerah Frekuensi	: 1.7 kHz - 20 kHz
Sensitivity	: 105 dB
Diameter Voice Coil	: 25.4 mm / 1 inch
Material Voice Coil	: Newcon
Tipe Pemasangan	: Screw-On



AX 155 ACR

1 inch Dome Tweeter Horn - ACR

Diameter Throat	: 1 Inch
Ukuran	: 5 x 15 Inch
Impedansi	: 8 Ohm
Daya Maksimum ³	: 250 Watt
Lebar Daerah Frekuensi	: 2 kHz - 16.1 kHz
Sensitivity	: 93 dB
Diameter Voice Coil	: 25.4 mm / 1 inch
Material Voice Coil	: Newcon
Tipe Pemasangan	: Screw-On

Notes :
(¹) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
(²) Power on continuous program is defined as 3dB greater than nominal power handling.

(³) IEC 268-5, (in box system, cut-off 20-500 Hz)



HORN H-225 ACR

Diameter Throat : 1 Inch
 Ukuran : 225 x 225 mm
 Material : Plastik



HORN H-250 ACR

Diameter Throat : 1 Inch
 Ukuran : 250 x 250 mm
 Material : Plastik

CD 250C1-08F Mk1 (CD 1)

1 inch Tweeter - ACR

Diameter Throat : 1 Inch
 Impedansi : 8 Ohm
 Nominal Power Handling¹ : 20 W
 Program Power² : 40 W
 Lebar Daerah Frekuensi : 3 KHz - 20 KHz
 Sensitivity : 97 dB

Medan Magnet : 1.45 T
 Berat Magnet : 0.27 kg / 9.5 Oz
 Material Magnet : Ferrite
 Diameter Voice Coil : 25.4 mm / 1 inch
 Material Diaphragm : Cloth
 Tipe Pemasangan : Screw-On



RECONE KIT AVAILABLE

CD 250T1-08F Mk1 (CD 2)

1 inch Tweeter - ACR

Diameter Throat : 1 Inch
 Impedansi : 8 Ohm
 Nominal Power Handling¹ : 20 Watt
 Program Power² : 40 Watt
 Lebar Daerah Frekuensi : 2.5 KHz - 20 KHz
 Sensitivity : 99 dB

Medan Magnet : 1.6 T
 Berat Magnet : 0.28 kg / 10.01 Oz
 Material Magnet : Ferrite
 Diameter Voice Coil : 25.4 mm / 1 inch
 Material Diaphragm : Titanium
 Tipe Pemasangan : Screw-On



RECONE KIT AVAILABLE

CD 380C1-08F (CD 6)

1 inch Tweeter - ACR

Diameter Throat : 1 Inch
 Impedansi : 8 Ohm
 Nominal Power Handling¹ : 20 Watt
 Program Power² : 40 Watt
 Lebar Daerah Frekuensi : 2 KHz - 18 KHz
 Sensitivity : 96 dB

Medan Magnet : 1.6 T
 Berat Magnet : 0.54 kg / 19 Oz
 Material Magnet : Ferrite
 Diameter Voice Coil : 37.4 mm / 1.5 inch
 Material Diaphragm : Cotton-CT
 Tipe Pemasangan : Screw-On



RECONE KIT AVAILABLE

Notes : ⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.

⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.

⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

CD 250P1-08F (CD 10)

1 inch Tweeter - ACR

Diameter Throat	: 1 Inch	Medan Magnet	: 1.7 T
Impedansi	: 8 Ohm	Berat Magnet	: 0.39 kg / 14.0 Oz
Nominal Power Handling ¹	: 20 W	Material Magnet	: Ferrite
Program Power ²	: 40 W	Diameter Voice Coil	: 25.4 mm / 1 inch
Lebar Daerah Frekuensi	: 2 KHz - 20 KHz	Material Diaphragm	: Polyetherimide
Sensitivity	: 101 dB	Tipe Pemasangan	: Screw-On

● Sistem Motor Driver Optimal ● Frek. Respon Lebar dan Flat

● Output Suara Lebih Jernih

RECONE KIT AVAILABLE

CD 340T1B-08F Mk1 (CD 9B)

1 inch Tweeter - ACR

Diameter Throat	: 1 Inch	Medan Magnet	: 1.5 T
Impedansi	: 8 Ohm	Berat Magnet	: 0.36 kg / 12.8 Oz
Nominal Power Handling ¹	: 30 Watt	Material Magnet	: Ferrite
Program Power ²	: 60 Watt	Diameter Voice Coil	: 34.4 mm / 1.3 inch
Lebar Daerah Frekuensi	: 1.5 KHz - 20 KHz	Material Diaphragm	: Titanium
Sensitivity	: 98 dB	Tipe Pemasangan	: Bolt-On

● Rendah Distorsi

● Range Frek. Respon Optimal

● Ideal untuk 2-Way System



RECONE KIT AVAILABLE

8" C 810 DFH

8 inch Woofer - ACR

Diameter Speaker	: 8 inch / 203.2 mm	Diameter Cone Efektif	: 165 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.16 T
Nominal Power Handling ¹	: 30 Watt	Berat Magnet	: 0.36 kg / 12.7 Oz
Program Power ²	: 60 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 58 Hz - 8.6 KHz	Diameter Voice Coil	: 25.4 mm / 1 inch
Sensitivity	: 92 dB	Material Voice Coil	: Kraft

● Daya Magnet Optimal

● Minim Kompresi

● Respon Frek. Lebar

● Tahan Cuaca



10" C-1018 HW

10 inch Fullrange - ACR Pro New

Diameter Speaker	: 10 inch / 254 mm	Diameter Cone Efektif	: 210 mm
Impedansi	: 8 Ω	Medan Magnet	: 0.84 T
Daya Maksimum ³	: 300 Watt	Berat Magnet	: 0.48 kg / 16.9 Oz
Lebar Daerah Frekuensi	: 57 Hz - 15.7 KHz	Material Magnet	: Ferrite
Sensitivity	: 93 dB	Diameter Voice Coil	: 36 mm / 1.4 inch
		Material Voice Coil	: ASV

● Rendah Distorsi

● Frek. Respon Lebar dan Flat

● Daya Magnet Optimal

● Tahan Cuaca

● Minim Kompresi



Notes : ⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.

⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.

⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

ACR

15" 15200 NEW

15 inch Woofer - ACR New

Diameter Speaker	: 15 inch / 381 mm	Diameter Cone Efektif	: 332 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.17 T
Daya Maksimum ³	: 350 Watt	Berat Magnet	: 1.16 kg / 40.6 Oz
Lebar Daerah Frekuensi	: 33 Hz - 4.5 KHz	Material Magnet	: Ferrite
Sensitivity	: 97 dB	Diameter Voice Coil	: 49.5 mm / 1.9 inch
		Material Voice Coil	: Asv

● Daya Magnet Optimal

● Tahan Cuaca

VOICE COIL AVAILABLE



15" 15500 BLACK

15 inch Fullrange - ACR Black Platinum

Diameter Speaker	: 15 inch / 381 mm	Diameter Cone Efektif	: 332 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.15 T
Nominal Power Handling ¹	: 200 Watt	Berat Magnet	: 1.83 kg / 64.1 Oz
Program Power ²	: 400 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 45 Hz - 4 KHz	Diameter Voice Coil	: 60.5 mm / 2.4 inch
Sensitivity	: 98 dB	Material Voice Coil	: Till

● Daya Magnet Optimal

● Frek. Respon Halus

● Minim Kompresi

VOICE COIL AVAILABLE



15" 15600 BLACK

15 inch Woofer - ACR Black

Diameter Speaker	: 15 inch / 381 mm	Diameter Cone Efektif	: 324 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.18 T
Daya Maksimum ³	: 500 Watt	Berat Magnet	: 1.83 kg / 64.1 Oz
Lebar Daerah Frekuensi	: 42 Hz - 4.2 KHz	Material Magnet	: Ferrite
Sensitivity	: 98 dB	Diameter Voice Coil	: 60.5 mm / 2.4 inch
		Material Voice Coil	: Till

● Daya Magnet Optimal

● Frek. Respon Halus

● Minim Kompresi

● Tahan Cuaca

VOICE COIL AVAILABLE



15" 15600+ BLACK

15 inch Woofer - ACR Black

Diameter Speaker	: 15 inch / 381 mm	Diameter Cone Efektif	: 324 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.18 T
Nominal Power Handling ¹	: 200 Watt	Berat Magnet	: 1.83 kg / 64.1 Oz
Program Power ²	: 400 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 44 Hz - 4.75 KHz	Diameter Voice Coil	: 60.5 mm
Sensitivity	: 100 dB	Material Voice Coil	: Till

● Frek. Respon Lebar dan Flat

● Daya Magnet Optimal

● Minim Kompresi

● Tahan Cuaca

Notes :
⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.
⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

12" 1225-Mk1 NEW

12 inch Fullrange - ACR New

Diameter Speaker	: 12 inch / 305 mm	Diameter Cone Efektif	: 283 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.23 T
Daya Maksimum ³	: 250 Watt	Berat Magnet	: 0.81 kg/28.5 Oz
Lebar Daerah Frekuensi	: 45 Hz - 9.45 KHz	Material Magnet	: Ferrite
Sensitivity	: 96 dB	Diameter Voice Coil	: 35.5 mm / 1.4 inch
		Material Voice Coil	: Kapton



● Daya Magnet Optimal

● Tahan Cuaca

● Frek. Respon Lebar dan Flat

VOICE COIL AVAILABLE

12" 1230 Mk1 BLACK

12 inch Fullrange - ACR Black

Diameter Speaker	: 12 inch / 305 mm	Diameter Cone Efektif	: 259 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.03 T
Daya Maksimum ³	: 300 Watt	Berat Magnet	: 1.0 kg/35.1 Oz
Lebar Daerah Frekuensi	: 55 Hz - 13.2 KHz	Material Magnet	: Ferrite
Sensitivity	: 96 dB	Diameter Voice Coil	: 38.6 mm / 1.5 inch
		Material Voice Coil	: Kapton



● Daya Magnet Optimal

● Tahan Cuaca

● Minim Kompresi

● Frek. Respon Lebar dan Flat

● Rendah Distorsi

VOICE COIL AVAILABLE

12" 1238 Mk1 PC CLASSIC

12 inch Fullrange - ACR Classic New

Diameter Speaker	: 12 inch / 305 mm	Diameter Cone Efektif	: 254 mm
Impedansi	: 8 Ω	Medan Magnet	: 0.94 T
Daya Maksimum ³	: 500 Watt	Berat Magnet	: 0.81 kg / 28.5 Oz
Lebar Daerah Frekuensi	: 41 Hz - 16.8 KHz	Material Magnet	: Ferrite
Sensitivity	: 95 dB	Diameter Voice Coil	: 36 mm / 1.4 inch
		Material Voice Coil	: Kapton



● Daya Magnet Optimal

● Tahan Cuaca

● Minim Kompresi

● Frek. Respon Lebar dan Flat

● Rendah Distorsi

12" 1240-Mk2 PA CLASSIC

12 inch Fullrange - ACR Classic

Diameter Speaker	: 12 inch / 305 mm	Diameter Cone Efektif	: 252 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.26 T
Daya Maksimum ³	: 400 Watt	Berat Magnet	: 1.31 kg/46.3 Oz
Lebar Daerah Frekuensi	: 45 Hz - 9.5 KHz	Material Magnet	: Ferrite
Sensitivity	: 97 dB	Diameter Voice Coil	: 45.5 mm / 1.8 inch
		Material Voice Coil	: Kapton



● Daya Magnet Optimal

● Tahan Cuaca

● Minim Kompresi

● Frek. Respon Lebar dan Flat

● Rendah Distorsi

VOICE COIL AVAILABLE

Notes :
 (*) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
 (**) Power on continuous program is defined as 3dB greater than nominal power handling.
 (**) IEC 268-5, (in box system, cut-off 20-500 Hz)

21" AX 21800 MK1

21 inch Subwoofer - ACR Black Grand

Diameter Speaker	: 21 inch / 533.4 mm	Diameter Cone Efektif	: 494 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.08 T
Nominal Power Handling ¹	: 500 Watt	Berat Magnet	: 3.4 kg / 119.7 Oz
Program Power ²	: 1000 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 25 Hz - 2820 Hz	Diameter Voice Coil	: 99.2 mm / 3.9 inch
Sensitivity	: 99.5 dB	Material Voice Coil	: Till

● Lintas Gerak Tinggi

● Minim Kompresi

● Maks. Power Handling

● Tahan Cuaca

● Desain Chassis Kokoh

VOICE COIL AVAILABLE



ACR 9-KH

Tweeter - ACR HiFi

Impedansi	: 8 Ω	Medan Magnet	: 1.26 T
DC resistance, Re	: 7.2 Ω	Berat Magnet	: 0.21 kg / 7.67 Oz
Diameter Voice Coil	: 25.4 mm	Lebar daerah frekuensi	: 1.3 Hz - 19.1 kHz
Former Material	: Kraft SV	Sensitivity	: 94 dB
Diaphragm Material	: Mylar	Max. Power	: 150 W
Bahan magnet	: Ferrite	Berat speaker	: 0.51 kg

● Daya Magnet Optimal

● Output Suara yang Bagus

● Proteksi Tweeter yang Baik

● Tahan Cuaca



TWD 701 ACR

Tweeter - ACR HiFi

Impedansi	: 8 Ω	Diameter Voice Coil	: 13.3 mm
DC resistance, Re	: 6 Ω	Former Material	: Newcon
Lebar daerah frekuensi	: 3.3 Khz - 21 KHz	Bahan magnet	: Ferrite
Daya Maksimum ³	: 100 W	Medan Magnet	: 1.1 T
Sensitivity (2.83 V / 1 m)	: 92 dB	Berat Magnet	: 0.046 kg / 1.63 Oz

5" MID-N BLACK ACR

5 inch Fullrange - ACR HiFi

Diameter Speaker	: 5 inch / 127 mm	Diameter Cone Efektif	: 99.5 mm
Impedansi	: 8 Ω	Medan Magnet	: 0.84 T
Daya Maksimum ³	: 30 Watt	Berat Magnet	: 0.09 kg / 3.47 Oz
Lebar Daerah Frekuensi	: 687 Hz - 7.2 KHz	Material Magnet	: Ferrite
Sensitivity	: 95 dB	Diameter Voice Coil	: 19.1 mm
		Material Voice Coil	: Kraft SV

● Daya Magnet Optimal

● Tahan Cuaca



Notes : ⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.

⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.

⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

ACR

5" 5145 ACR

5 inch Midrange - ACR HiFi

Diameter Speaker	: 5 inch / 127 mm	Diameter Cone Efektif	: 90.5 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.04 T
Daya Maksimum ³	: 120 Watt	Berat Magnet	: 0.21 kg / 7.60 Oz
Lebar Daerah Frekuensi	: 418 Hz - 13.2 KHz	Material Magnet	: Ferrite
Sensitivity	: 92 dB	Diameter Voice Coil	: 25.4 mm
		Material Voice Coil	: Kraft SV



- Daya Magnet Optimal
- Tahan Cuaca
- Desain Chassis Khusus

5" 5150 ACR

5 inch Midrange - ACR HiFi

Diameter Speaker	: 5 inch / 127 mm	Diameter Cone Efektif	: 95.5 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.04 T
Daya Maksimum ³	: 120 Watt	Berat Magnet	: 0.21 kg / 7.60 Oz
Lebar Daerah Frekuensi	: 430 Hz - 7.2 KHz	Material Magnet	: Ferrite
Sensitivity	: 91 dB	Diameter Voice Coil	: 25.4 mm
		Material Voice Coil	: Kraft SV



- Daya Magnet Optimal
- Tahan Cuaca
- Desain Chassis Khusus

6" B ACR

6 inch Fullrange - ACR HiFi

Diameter Speaker	: 6 inch / 152.4 mm	Diameter Cone Efektif	: 137 mm
Impedansi	: 8 Ω	Medan Magnet	: 0.95 T
Daya Maksimum ³	: 30 Watt	Berat Magnet	: 0.07 kg / 2.72 Oz
Lebar Daerah Frekuensi	: 106 Hz - 15.2 KHz	Material Magnet	: Ferrite
Sensitivity	: 92 dB	Diameter Voice Coil	: 14.28 mm
		Material Voice Coil	: Kraft



- Daya Magnet Optimal
- Tahan Cuaca

6" C-610 ACR

6 inch Woofer - ACR HiFi

Diameter Speaker	: 6 inch / 152.4 mm	Diameter Cone Efektif	: 123 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.15 T
Daya Maksimum ³	: 60 Watt	Berat Magnet	: 0.27 kg / 9.5 Oz
Lebar Daerah Frekuensi	: 55 Hz - 12.5 KHz	Material Magnet	: Ferrite
Sensitivity	: 90 dB	Diameter Voice Coil	: 25.4 mm
		Material Voice Coil	: ASV

- Daya Magnet Optimal
- Tahan Cuaca



Notes :
 (*) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
 (**) Power on continuous program is defined as 3dB greater than nominal power handling.

(*) IEC 268-5, (in box system, cut-off 20-500 Hz)

CURVE



5" CURVE 538

5" inch Woofer - Curve HiFi

Diameter Speaker	: 5 inch / 127 mm	Diameter Cone Efektif	: 101 mm
Impedansi	: 5.2 Ω	Medan Magnet	: 0.69 T
Nominal Power Handling ¹	: 15 Watt	Berat Magnet	: 0.14 kg / 5.09 Oz
Program Power ²	: 30 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 74 Hz - 10.4 KHz	Diameter Voice Coil	: 25.4 mm
Sensitivity	: 88 dB	Material Voice Coil	: Kraft SV

● Daya Magnet Optimal

● Frek. Respon Lebar

● Minim Kompresi

● Tahan Cuaca



6" CURVE 618 Mk1

6" inch Woofer - Curve HiFi

Diameter Speaker	: 6 inch / 152.4 mm	Diameter Cone Efektif	: 130 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.01 T
Nominal Power Handling ¹	: 50 Watt	Berat Magnet	: 0.36 kg / 12.7 Oz
Program Power ²	: 100 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 50 Hz - 6500 Hz	Diameter Voice Coil	: 25.4 mm / 1 inch
Sensitivity	: 88 dB	Material Voice Coil	: Kapton

● Daya Magnet Optimal

● Frek. Respon Lebar

● Minim Kompresi

● Tahan Cuaca



6" CURVE 638

6" inch Woofer - Curve HiFi

Diameter Speaker	: 6 inch / 152.4 mm	Diameter Cone Efektif	: 128.5 mm
Impedansi	: 6 Ω	Medan Magnet	: 1.12 T
Nominal Power Handling ¹	: 20 Watt	Berat Magnet	: 0.27 kg / 9.5 Oz
Program Power ²	: 40 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 60 Hz - 11.7 KHz	Diameter Voice Coil	: 25.4 mm
Sensitivity	: 88 dB	Material Voice Coil	: ASV

● Daya Magnet Optimal

● Frek. Respon Lebar

● Minim Kompresi

● Tahan Cuaca



6" CURVE 648

6" inch Woofer - Curve HiFi

Diameter Speaker	: 6 inch / 152.4 mm	Diameter Cone Efektif	: 133 mm
Impedansi	: 6 Ω	Medan Magnet	: 1.08 T
Nominal Power Handling ¹	: 20 Watt	Berat Magnet	: 0.21 kg / 7.67 Oz
Program Power ²	: 40 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 70 Hz - 12.4 KHz	Diameter Voice Coil	: 25.4 mm
Sensitivity	: 87 dB	Material Voice Coil	: ASV

● Daya Magnet Optimal

● Frek. Respon Lebar

● Minim Kompresi

● Tahan Cuaca



Notes :
(*) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.

(*) Power on continuous program is defined as 3dB greater than nominal power handling.

(*) IEC 268-5, (in box system, cut-off 20-500 Hz)

8" CURVE 818-W

8" inch Woofer - Curve HiFi

Diameter Speaker	: 8 inch / 203.2 mm	Diameter Cone Efektif	: 1.15 T
Impedansi	: 7.2 Ω	Medan Magnet	: 0.36 kg /12.7 Oz
Nominal Power Handling ¹	: 100 Watt	Berat Magnet	: 1.03 kg
Program Power ²	: 43 Hz - 7.7 KHz	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 89 dB	Diameter Voice Coil	: 25.4 mm
Sensitivity	: 166 mm	Material Voice Coil	: ASV



● Daya Magnet Optimal

● Dominan Suara Woofer

● Tahan Cuaca

8" CURVE 838

8" inch Woofer - Curve HiFi

Diameter Speaker	: 8 inch / 203.2 mm	Diameter Cone Efektif	: 165 mm
Impedansi	: 6 Ω	Medan Magnet	: 1.18 T
Nominal Power Handling ¹	: 35 Watt	Berat Magnet	: 0.56 kg /19.8 Oz
Program Power ²	: 70 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 40 Hz - 9.9 KHz	Diameter Voice Coil	: 25.4 mm
Sensitivity	: 88 dB	Material Voice Coil	: Asv



● Daya Magnet Optimal

● Frek. Respon Lebar

● Minim Kompresi

● Tahan Cuaca

8" CURVE 848

8" inch Woofer - Curve HiFi

Diameter Speaker	: 6 inch / 152.4 mm	Diameter Cone Efektif	: 128.5 mm
Impedansi	: 6 Ω	Medan Magnet	: 1.1 T
Nominal Power Handling ¹	: 20 Watt	Berat Magnet	: 0.27 kg /9.5 Oz
Program Power ²	: 40 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 52 Hz - 11.7 Hz	Diameter Voice Coil	: 25.4 mm
Sensitivity	: 87 dB	Material Voice Coil	: Asv



● Daya Magnet Optimal

● Dominan Suara Woofer

● Tahan Cuaca

8" CURVE 858

8" inch Woofer - Curve HiFi

Diameter Speaker	: 8 inch / 203.2 mm	Diameter Cone Efektif	: 163.5 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.01 T
Nominal Power Handling ¹	: 25 Watt	Berat Magnet	: 0.22 kg /7.75 Oz
Program Power ²	: 50 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 41 Hz - 1.1 KHz	Diameter Voice Coil	: 25.4 mm
Sensitivity	: 87 dB	Material Voice Coil	: Asv



● Tahan Cuaca

● Frek. Respon Lebar

● Minim Kompresi

Notes :
 (*) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
 (**) Power on continuous program is defined as 3dB greater than nominal power handling.

(*) IEC 268-5, (in box system, cut-off 20-500 Hz)

10" 25H100SUWPP CURVE (PLS)

10" inch Woofer - Curve HiFi

Diameter Speaker	: 10 inch / 254 mm	Diameter Cone Efektif	: 211 mm
Impedansi	: 8 Ω	Medan Magnet	: 0.73 T
Daya Maksimum ³	: 300 Watt	Berat Magnet	: 0.38 kg / 13.34 Oz
Lebar Daerah Frekuensi	: 45 Hz - 6.8 KHz	Material Magnet	: 1.13 kg
Sensitivity	: 90 dB	Diameter Voice Coil	: 25.4 mm
		Material Voice Coil	: Kraft SV



● Daya Magnet Optimal

● Minim Kompresi

● Tahan Cuaca

12" 30H1205RW38B (PLS)

12" inch Woofer - Curve HiFi

Diameter Speaker	: 12 inch / 305 mm	Diameter Cone Efektif	: 1.18 T
Impedansi	: 8 Ω	Medan Magnet	: 0.71 kg / 25.1 Oz
Nominal Power Handling ¹	: 350 Watt	Berat Magnet	: 1.82 kg
Program Power ²	: 32 Hz - 4.8 KHz	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 94 dB	Diameter Voice Coil	: 35.5 mm
Sensitivity	: 258 mm	Material Voice Coil	: ASV



● Daya Magnet Optimal

● Speaker Ringan

● Tahan Cuaca

10" C-1018-HW

10" inch Fullrange - Curve Pro

Diameter Speaker	: 10 inch / 254 mm	Diameter Cone Efektif	: 210 mm
Impedansi	: 8 Ω	Medan Magnet	: 0.8 T
Daya Maksimum ³	: 250 Watt	Berat Magnet	: 0.38 kg / 13.4 Oz
Lebar Daerah Frekuensi	: 44 Hz - 14.4 KHz	Material Magnet	: Ferrite
Sensitivity	: 93 dB	Diameter Voice Coil	: 35.5 mm
		Material Voice Coil	: Kraft SV



● Daya Magnet Optimal

● Frek. Respon Lebar

● Tahan Cuaca

12" C-1230-PA (PLS)

12 inch Fullrange - Curve Pro

Diameter Speaker	: 12 inch / 305 mm	Diameter Cone Efektif	: 251 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.18 T
Daya Maksimum ³	: 350 Watt	Berat Magnet	: 0.71 kg / 25.06 Oz
Lebar Daerah Frekuensi	: 48 Hz - 1.5 KHz	Material Magnet	: Ferrite
Sensitivity	: 96 dB	Diameter Voice Coil	: 35.5 mm
		Material Voice Coil	: Kraft SV



● Daya Magnet Optimal

● Frek. Respon Lebar

● Dominan Suara Midlow

Notes :
 (1) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
 (2) Power on continuous program is defined as 3dB greater than nominal power handling.
 (3) IEC 268-5, (in box system, cut-off 20-500 Hz)

12" C-1230-PA

12 inch Fullrange - Curve Pro

Diameter Speaker	: 12 inch / 305 mm	Diameter Cone Efektif	: 251 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.2 T
Daya Maksimum ³	: 350 Watt	Berat Magnet	: 0.81 kg / 28.5 Oz
Lebar Daerah Frekuensi	: 52 Hz - 16.9 KHz	Material Magnet	: Ferrite
Sensitivity	: 97 dB	Diameter Voice Coil	: 35.5 mm
		Material Voice Coil	: ASV

● Daya Magnet Optimal

● Frek. Respon Lebar

● Tahan Cuaca



15" 38H156SCF MK

15 inch Fullrange - Curve Pro

Diameter Speaker	: 15 inch / 381 mm	Diameter Cone Efektif	: 327.5 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.34 T
Nominal Power Handling ¹	: 100 Watt	Berat Magnet	: 0.89 kg / 31.4 Oz
Program Power ²	: 200 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 40 Hz - 12.8 KHz	Diameter Voice Coil	: 38.56 mm
Sensitivity	: 97 dB	Material Voice Coil	: ASV

● Daya Magnet Optimal

● Frek. Respon Lebar

● Minim Kompresi

● Tahan Cuaca



15" 38H156SCF

15 inch Fullrange - Curve Pro

Diameter Speaker	: 15 inch / 381 mm	Diameter Cone Efektif	: 332 mm
Impedansi	: 8 Ω	Medan Magnet	: 1.19 T
Daya Maksimum ³	: 250 Watt	Berat Magnet	: 1.16 kg / 40.6 Oz
Lebar Daerah Frekuensi	: 44 Hz - 4400 Hz	Material Magnet	: Ferrite
Sensitivity	: 98 dB	Diameter Voice Coil	: 49.5 mm
		Material Voice Coil	: ASV

● Daya Magnet Optimal

● Dominan Suara Fullrange

● Tahan Cuaca



Notes :
⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.
⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

Legacy

SPARTA energy



6" LG 638-2 Mk1

6 inch Subwoofer - Energy Series

Diameter Speaker	: 6 inch / 152.4 mm
Impedansi	: 4 Ω
Nominal Power Handling ¹	: 50 Watt
Program Power ²	: 100 Watt
Lebar Daerah Frekuensi	: 49 Hz - 2.9 KHz
Sensitivity	: 84 dB

Medan Magnet	: 0.72 T
Berat Magnet	: 0.36 kg / 12.7 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 25.4 mm
Material Voice Coil	: ASV




8" LG 838-2 Mk1

8 inch Subwoofer - Energy Series

Diameter Speaker	: 8 inch / 203.2 mm
Impedansi	: 4 Ω
Nominal Power Handling ¹	: 100 Watt
Program Power ²	: 200 Watt
Lebar Daerah Frekuensi	: 49 Hz - 4.6 KHz
Sensitivity	: 85 dB

Medan Magnet	: 0.57 T
Berat Magnet	: 0.48kg / 16.9 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 35.5 mm
Material Voice Coil	: ASV




10" LG 1038-2

10 inch Subwoofer - Energy Series

Diameter Speaker	: 10 inch / 254 mm
Impedansi	: 4 Ω / 8 Ω
Daya Maksimum ³	: 300 Watt
Lebar Daerah Frekuensi	: 34 Hz - 2.5 KHz
Sensitivity	: 91 dB

Medan Magnet	: 0.87 T
Berat Magnet	: 0.81 kg / 28.35 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 38.56 mm
Material Voice Coil	: Asv




12" LG 1238-2

12 inch Subwoofer - Energy Series

Diameter Speaker	: 12 inch / 305 mm
Impedansi	: 4 Ω / 8 Ω
Daya Maksimum ³	: 350 Watt
Lebar Daerah Frekuensi	: 5 Hz - 2.5 KHz
Sensitivity	: 95 dB

Medan Magnet	: 0.87 T
Berat Magnet	: 0.81 kg / 28.35 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 38.56 mm
Material Voice Coil	: Asv




Notes :
⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.

⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

10" LG 10385-2

10 inch Subwoofer - Sparta Series

Diameter Speaker	: 10 inch / 254 mm
Impedansi	: 4 Ω
Daya Maksimum ³	: 300 Watt
Lebar Daerah Frekuensi	: 35 Hz - 5 kHz

Sensitivity : 89 dB

Medan Magnet	: 0.8 T
Berat Magnet	: 1.04 kg / 36.4 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 38.56 mm

SPARTA



12" LG 12385-2

12 inch Subwoofer - Sparta Series

Diameter Speaker	: 12 inch / 305 mm
Impedansi	: 4 Ω
Daya Maksimum ³	: 350 Watt
Lebar Daerah Frekuensi	: 32 Hz - 5 kHz

Sensitivity : 91 dB

Medan Magnet	: 0.8 T
Berat Magnet	: 1.04 kg / 36.4 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 38.56 mm

SPARTA



12" LG 12386-2

12 inch Subwoofer - Sparta Series

Diameter Speaker	: 12 inch / 305 mm
Impedansi	: 2 Ω / 4 Ω
Daya Maksimum ³	: 200 Watt
Lebar Daerah Frekuensi	: 43 Hz - 2.4 kHz

Sensitivity : 92 dB

Medan Magnet	: 0.9 T
Berat Magnet	: 1.04 kg / 36.4 Oz
Material Magnet	: Ferrite
Diameter Voice Coil	: 38.56 mm

SPARTA



LG 138

1 inch Tweeter (stereo)

Cone Material	: Mylar
Impedansi	: 4 Ohm
Maximum Power	: 50 Watt
Frequency Response	: 2.9 KHz - 20KHz

Sensitivity : 91 dB



Notes : (*) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air
 (**) Power on continuous program is defined as 3dB greater than nominal power handling.

(*) IEC 268-5, (in box system, cut-off 20-500 Hz)

6.5" LG-6521

6.5 Inch - Coaxial

Diameter Speaker	: 6.5 inch / 165 mm	Medan Magnet	: 0.95 T
Impedansi	: 4 Ω	Berat Magnet	: 0.217kg / 7.6 Oz
Nominal Power Handling ¹	: 40 Watt	Material Magnet	: Ferrite
Program Power ²	: 80 Watt	Diameter Voice Coil	: 25.4 mm
Lebar Daerah Frekuensi	: 77 Hz - 6.7 kHz	Material Voice Coil	: Kapton
Sensitivity	: 88 dB		



6" LG-696-2

6 Inch - Subwoofer

Diameter Speaker	: 6 inch / 152.4 mm	Medan Magnet	: 0.7 T
Impedansi	: 4 Ω	Berat Magnet	: 0.36 kg / 12.7 Oz
Nominal Power Handling ¹	: 50 Watt	Material Magnet	: Ferrite
Program Power ²	: 100 Watt	Diameter Voice Coil	: 35.5 mm
Lebar Daerah Frekuensi	: 47 Hz - 1.78 KHz	Material Voice Coil	: ASV
Sensitivity	: 87 dB		



8" LG-896-2

8 Inch - Subwoofer

Diameter Speaker	: 8 inch / 203.2 mm	Medan Magnet	: 0.75 T
Impedansi	: 4 Ω	Berat Magnet	: 0.81kg / 28.5 Oz
Nominal Power Handling ¹	: 100 Watt	Material Magnet	: Ferrite
Program Power ²	: 200 Watt	Diameter Voice Coil	: 49.5 mm
Lebar Daerah Frekuensi	: 31 Hz - 2.6 KHz	Material Voice Coil	: ASV
Sensitivity	: 85 dB		



10" LG-1095-2 Mk1

10 Inch - Subwoofer

Diameter Speaker	: 10 inch / 254 mm	Medan Magnet	: 0.74 T
Impedansi	: 4 Ω	Berat Magnet	: 0.81 kg / 28.5 Oz
Nominal Power Handling ¹	: 150 Watt	Material Magnet	: Ferrite
Program Power ²	: 300 Watt	Diameter Voice Coil	: 49.5 mm
Lebar Daerah Frekuensi	: 38 Hz - 3.6 KHz	Material Voice Coil	: ASV
Sensitivity	: 86.5 dB		



Notes :
⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.

⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

10" LG-1096-2 Mk1

10 Inch - Subwoofer

Diameter Speaker	: 10 inch / 254 mm	Medan Magnet	: 0.8 T
Impedansi	: 4 Ω	Berat Magnet	: 1.16 kg / 40.6 Oz
Nominal Power Handling ¹	: 150 Watt	Material Magnet	: Ferrite
Program Power ²	: 300 Watt	Diameter Voice Coil	: 49.5 mm
Lebar Daerah Frekuensi	: 38 Hz - 3.75 KHz	Material Voice Coil	: ASV
Sensitivity	: 88 dB		



10" LG-1098-2

10 Inch - Subwoofer

Diameter Speaker	: 10 inch / 254 mm	Medan Magnet	: 0.85 T
Impedansi	: 4 Ω	Berat Magnet	: 0.81 kg / 28.5 Oz
Nominal Power Handling ¹	: 150 Watt	Material Magnet	: Ferrite
Program Power ²	: 300 Watt	Diameter Voice Coil	: 49.5 mm
Lebar Daerah Frekuensi	: 32 Hz - 4.2 KHz	Material Voice Coil	: ASV
Sensitivity	: 89 dB		



10" LG 1077-2

10 inch Subwoofer

Diameter Speaker	: 10 inch / 254 mm	Medan Magnet	: 0.76 T
Impedansi	: 4 Ω	Berat Magnet	: 1.04 kg / 36.40 Oz
Daya Maksimum ³	: 250 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 30 Hz - 5 KHz	Diameter Voice Coil	: 49.50 mm
Sensitivity	: 86 dB	Material Voice Coil	: Asv



12" LG-1295-2 Mk1

12 Inch - Subwoofer

Diameter Speaker	: 12 inch / 305 mm	Medan Magnet	: 0.84 T
Impedansi	: 4 Ω	Berat Magnet	: 1.16 kg / 40.6 Oz
Nominal Power Handling ¹	: 200 Watt	Material Magnet	: Ferrite
Program Power ²	: 400 Watt	Diameter Voice Coil	: 49.5 mm
Lebar Daerah Frekuensi	: 35 Hz - 3 KHz	Material Voice Coil	: ASV
Sensitivity	: 92 dB		



Notes :
⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.

⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

12" LG-1296-2 Mk1

12 inch Subwoofer

Diameter Speaker	: 12 inch / 305 mm	Medan Magnet	: 0.84 T
Impedansi	: 4 Ω	Berat Magnet	: 1.35 kg / 47.3 Oz
Nominal Power Handling ¹	: 200 Watt	Material Magnet	: Ferrite
Program Power ²	: 400 Watt	Diameter Voice Coil	: 49.5 mm
Lebar Daerah Frekuensi	: 36 Hz - 3 KHz	Material Voice Coil	: ASV
Sensitivity	: 92.5 dB		



12" LG-1298-2

12 Inch - Subwoofer

Diameter Speaker	: 12 inch / 305 mm	Medan Magnet	: 0.85 T
Impedansi	: 4 Ω	Berat Magnet	: 1.35 kg / 47.3 Oz
Nominal Power Handling ¹	: 200 Watt	Material Magnet	: Ferrite
Program Power ²	: 400 Watt	Diameter Voice Coil	: 49.5 mm
Lebar Daerah Frekuensi	: 32 Hz - 3.4 KHz	Material Voice Coil	: ASV
Sensitivity	: 92 dB		



12" LG 1292-2

12 inch Subwoofer

Diameter Speaker	: 12 inch / 305 mm	Medan Magnet	: 0.89 T
Impedansi	: 4 Ω	Berat Magnet	: 1.31 kg / 45.96 Oz
Daya Maksimum ³	: 250 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 37 Hz - 3.8 KHz	Diameter Voice Coil	: 49.50 mm
Sensitivity	: 93 dB	Material Voice Coil	: Asv



12" LG 1277-2

12 inch Subwoofer

Diameter Speaker	: 12 inch / 302 mm	Medan Magnet	: 0.79 T
Impedansi	: 2 Ω / 4 Ω	Berat Magnet	: 1.16 kg / 40.62 Oz
Daya Maksimum ³	: 300 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 37 Hz - 2.9 KHz	Diameter Voice Coil	: 49.50 mm
Sensitivity	: 91 dB	Material Voice Coil	: Asv



Notes :
⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.

⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

12" LG-1299-2 Mk1

12 inch Subwoofer

Diameter Speaker	: 12 inch / 305 mm	Medan Magnet	: 0.87 T
Impedansi	: 4 Ω	Berat Magnet	: 1.35 kg / 47.32 Oz
Nominal Power Handling ¹	: 200 Watt	Material Magnet	: Ferrite
Program Power ²	: 400 Watt	Diameter Voice Coil	: 49.5 mm
Lebar Daerah Frekuensi	: 32 Hz - 3200 Hz	Material Voice Coil	: ASV
Sensitivity	: 91 dB		



15" LG-1596-2

15 inch Subwoofer

Diameter Speaker	: 15 inch / 381 mm	Medan Magnet	: 0.95 T
Impedansi	: 4 Ω / 8 Ω	Berat Magnet	: 0.15 kg / 52.5 Oz
Nominal Power Handling ¹	: 500 Watt	Material Magnet	: Ferrite
Program Power ²	: 28 Hz - 3 KHz	Diameter Voice Coil	: 49.5 mm
Lebar Daerah Frekuensi	: 92 dB	Material Voice Coil	: Asv
Sensitivity			



Notes :
 (1) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the F_o to 10F_o power calculated on rated nominal impedance. Loudspeaker in free air.
 (2) Power on continuous program is defined as 3dB greater than nominal power handling.
 (3) IEC 268-5, (in box system, cut-off 20-500 Hz)

Prestige



4" BST-1023

4 Inch Coaxial

Diameter Speaker	: 4 inch / 101.5 mm	Medan Magnet	: 1.03 T
Impedansi	: 4 Ω	Berat Magnet	: 0.14 kg / 5.11 Oz
Daya Maksimum ³	: 50 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 125 Hz - 13 KHz	Diameter Voice Coil	: 20.42mm
Sensitivity	: 88.4 dB	Material Voice Coil	: Kraft SV



4" BST-422 Mk3

4 inch Coaxial

Diameter Speaker	: 4 inch / 101 mm	Medan Magnet	: 1.03 T
Impedansi	: 4 Ω	Berat Magnet	: 0.14 kg / 5.1 Oz
Nominal Power Handling ¹	: 20 Watt	Material Magnet	: Ferrite
Program Power ²	: 40 Watt	Diameter Voice Coil	: 20.4 mm
Lebar Daerah Frekuensi	: 146 Hz - 16.5 KHz	Material Voice Coil	: Kraft SV
Sensitivity	: 90.5 dB		



4" W 8347 B /H

4 inch Woofer

Diameter Speaker	: 5 inch / 127 mm	Medan Magnet	: 0.93 T
Impedansi	: 4 Ω	Berat Magnet	: 0.21 kg / 7.7 Oz
Daya Maksimum ³	: 40 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 81 Hz - 13.9 KHz	Diameter Voice Coil	: 25.4 mm
Sensitivity	: 88 dB	Material Voice Coil	: ASV



4" W 8347 B /H

4 inch Woofer

Diameter Speaker	: 5 inch / 127 mm	Medan Magnet	: 0.66 T
Impedansi	: 4 Ω	Berat Magnet	: 0.14 kg / 5.1 Oz
Daya Maksimum ³	: 40 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 82 Hz - 8.22 KHz	Diameter Voice Coil	: 25.4 mm
Sensitivity	: 88 dB	Material Voice Coil	: ASV



Notes :
 (1) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air.
 (2) Power on continuous program is defined as 3dB greater than nominal power handling.

(3) IEC 268-5, (in box system, cut.off 20-500 Hz)

5.25" BST-522 MK3

5.25 inch Coaxial

Diameter Speaker	: 5.25 inch / 133.3 mm	Medan Magnet	: 1.03 T
Impedansi	: 4 Ω	Berat Magnet	: 0.14 kg / 5.1 Oz
Nominal Power Handling ¹	: 20 Watt	Material Magnet	: Ferrite
Program Power ²	: 40 Watt	Diameter Voice Coil	: 20.4 mm
Lebar Daerah Frekuensi	: 129 Hz - 9.9 KHz	Material Voice Coil	: Kraft SV
Sensitivity	: 91.5 dB		



6.5" BST-1614

6.5 inch Coaxial

Diameter Speaker	: 6½ inch / 165 mm	Medan Magnet	: 0.93T
Impedansi	: 4 Ω	Berat Magnet	: 0.14 kg / 5.11 Oz
Daya Maksimum ³	: 100 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 73 Hz - 19 KHz	Diameter Voice Coil	: 20.42 mm
Sensitivity	: 90 dB	Material Voice Coil	: ASV



6.5" BST-615 MK3

6.5 inch Coaxial

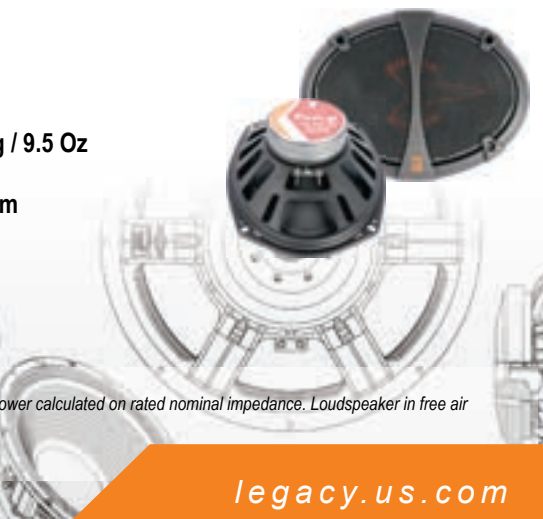
Diameter Speaker	: 6.5 inch /165 mm	Medan Magnet	: 1.03 T
Impedansi	: 4 Ω	Berat Magnet	: 0.14 kg / 5.1 Oz
Nominal Power Handling ¹	: 25 Watt	Material Magnet	: Ferrite
Program Power ²	: 50 Watt	Diameter Voice Coil	: 25.4 mm
Lebar Daerah Frekuensi	: 105 Hz - 20 KHz	Material Voice Coil	: ASV
Sensitivity	: 90 dB		



6x9" BST-6981 MK1

6x9 inch Coaxial

Diameter Speaker	: 6x9 inch	Medan Magnet	: 1.05 T
Impedansi	: 4 Ω	Berat Magnet	: 0.27 kg / 9.5 Oz
Nominal Power Handling ¹	: 25 Watt	Material Magnet	: Ferrite
Program Power ²	: 50 Watt	Diameter Voice Coil	: 25.4 mm
Lebar Daerah Frekuensi	: 55 Hz - 20 KHz	Material Voice Coil	: ASV
Sensitivity	: 91.5 dB		



Notes :
⁽¹⁾ AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fopower calculated on rated nominal impedance. Loudspeaker in free air
⁽²⁾ Power on continuous program is defined as 3dB greater than nominal power handling.

⁽³⁾ IEC 268-5, (in box system, cut-off 20-500 Hz)

8" PG-854-2

8 inch Subwoofer

Diameter Speaker	: 8 inch / 203.2 mm	Medan Magnet	: 0.74 T
Impedansi	: 4 Ω	Berat Magnet	: 0.54 kg / 18.95 Oz
Daya Maksimum ³	: 100 Watt	Material Magnet	: Ferrite
Lebar Daerah Frekuensi	: 46 Hz - 4.9 KHz	Diameter Voice Coil	: 35.52 mm
Sensitivity	: 87 dB	Material Voice Coil	: ASV



10" PG-1054-2

10 inch Subwoofer

Diameter Speaker	: 10 inch / 254 mm	Medan Magnet	: 0.66 T
Impedansi	: 4 Ω	Berat Magnet	: 0.81 kg / 28.5 Oz
Nominal Power Handling ¹	: 125 Watt	Material Magnet	: Ferrite
Program Power ²	: 250 Watt	Diameter Voice Coil	: 49.5 mm
Lebar Daerah Frekuensi	: 30 Hz - 3.6 KHz	Material Voice Coil	: ASV
Sensitivity	: 91 dB		



12" PG-1254-2

12 inch Subwoofer

Diameter Speaker	: 12 inch / 254 mm	Medan Magnet	: 0.66 T
Impedansi	: 4 Ω	Berat Magnet	: 0.81 kg / 28.5 Oz
Nominal Power Handling ¹	: 150 Watt	Material Magnet	: Ferrite
Program Power ²	: 300 Watt	Diameter Voice Coil	: 49.5 mm
Lebar Daerah Frekuensi	: 28 Hz - 3.5 KHz	Material Voice Coil	: ASV
Sensitivity	: 92 dB		



Notes :
 (1) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the F_o to 10F_o power calculated on rated nominal impedance. Loudspeaker in free air.
 (2) Power on continuous program is defined as 3dB greater than nominal power handling.
 (3) IEC 268-5, (in box system, cut-off 20-500 Hz)



PG-298 PRESTIGE

Tweeter

Impedansi	: 4 Ω	Diameter Voice Coil	: 18.24 mm
DC resistance, Re	: 3.4 Ω	Former Material	: Kapton
Lebar daerah frekuensi	: 2.5 KHz - 20 KHz	Bahan magnet	: Neodymium
Daya Maksimum ³	: 50 W	Medan Magnet	: 0.76 T
Sensitivity (2.83 V / 1 m)	: 90 dB	Berat Magnet	: 0.006 kg / 0.2 Oz



TWD 747 CLASSIC

Tweeter

Impedansi	: 4 Ω	Diameter Voice Coil	: 13.28 mm
DC resistance, Re	: 3.6 Ω	Former Material	: Newcon
Lebar daerah frekuensi	: 3.5 KHz - 22 KHz	Bahan magnet	: Ferrite
Daya Maksimum ³	: 100 W	Medan Magnet	: 0.98 T
Sensitivity (2.83 V / 1 m)	: 95 dB	Berat Magnet	: 0.046 kg / 1.6 Oz

Notes :
(¹) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the F_o to 10F_o power calculated on rated nominal impedance. Loudspeaker in free air.
(²) Power on continuous program is defined as 3dB greater than nominal power handling.
(³) IEC 268-5, (in box system, cut-off 20-500 Hz)

SHOWROOM***SURABAYA :***

Jl. Margomulyo No. 5 Tandes Surabaya.

Telp. +62-81 231833504,

email : shrm.sbe.surabaya@gmail.com

JAKARTA :

Ruko Glodok Plaza Blok F, No. 97, Mangga Besar - Jakarta Barat.

Telp. : +62-21 6493139, 6493171,

email : shrm.sbe.glodok@gmail.com

ACR

Curve

edge

drive



SINAR BAJA ELECTRIC