WE LIKE IT LOUD! 2019 CATALOG USW



DS18 is a leading electronics manufacturer specializing in Mobile, Marine & Home Electronic equipment with its headquarters in Miami, FL, USA. DS18 was created and developed by a team of young and determined professionals who understand the needs in today's audio industry.

Offering several series of amplifiers, speakers, subwoofers, tweeters, midranges, cables, accessories, component sets and much more DS18 guarantees to satisfy customers seeking a wide assortment of products.

The DS18 brand stands out from other lines in its progressive design and "never-stop-innovating" Attitude. Our team takes your feedback as a command to constantly improve and keep-up with all new trends in order to deliver the most technologically up-to-date products in the market. We are here to revolutionize the market capitalizing on what the other guys failed to do right: Delivering a Sophisticated, trendy product line that people demand and love (and continue doing so on a regular basis). We promise to never stop refreshing our product lines with the coolest designs and technology available so you can always have the most outstanding products technology can offer. Think of DS18 as that "new cool kid" in the block that makes all the old-school brands uneasy, and we do it with your feedback and our creativity, quality, pricing, and kick-ass "never-stop-innovating" attitude.

Without further ado, please take some time to be inspired by our 2019 line-up. From all of us at team DS18, we thank you for your support, business, and consideration.





TABLE OF CONTENTS

Multimedia	4
Deluxe Sound Quality	6
Speakers	8
Loud Speakers	12
Voceteo Boxes	26
Subwoofers	27
Sound Quality	34
Sub Boxes	35
Bass Packages	36
Jeep Sound System	37
Amplifiers	38
Audio Processors	47
Tweeters	52
Drivers	54
Diaphragms	56
Horns	57

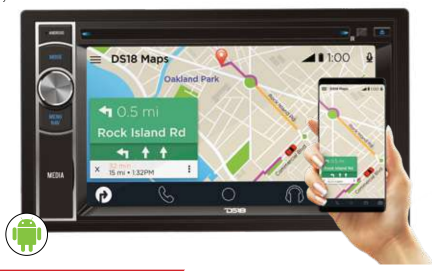
Diffusers	58
Grills & L-Rings	59
Installation Accessories	60
Battery Terminals	62
Installation Kits	63
Cables	64
TECHNOLOGIES	67
Train Horns	69
INFINITE	70
MLTL	74
Car Accessories	75
HYDRO - For All Elements	76
Headlights	91
Headphones	93
LIFESTYLE	94
P.O.P	95

Thinking about music lovers and technology enthusiasts, DS18 designed a various range of DVD multimedia players. Bluetooth wireless technology compatible with all devices for easy drive and steering control assistance intergraded in all models.

DDX6.2AD

6.2" DOUBLE DIN DVD PLAYER WITH USB & BLUETOOTH 6.0.1 ANDROID OS

- 6.0.1 Android Operating System with 2GB RAM / 16 GB ROM Memory
- · Double-Din in Dash Mounting Perfect Fit
- * Capacitive Touch Screen 800x480 Resolution
- Support 1080P Video Display
- Built-in WiFi & GPS Navigation System
- Play Media Files: DVD, RMVB, MPG4 Divx-AVI, SVCD, VCD, MP3, WMA, CD-R/WR, JPEG
- AM/FM Radio with 30 Memory Stations
- Wireless BT Hands-Free Function
- * External Microphone and 1 USB Extension Cord Included
- Front AUX-IN
- · Dynamic Multicolor Illumination
- · Wireless Remote Control
- Wired Remote Control (Steering Wheel)
- * MAX 40W x 4 Channel High Output Power
- 3.8V Pre-Out (Front, Rear & Subwoofer)
- 7 Bands Graphic Equalizer (60Hz, 150Hz, 400Hz, 1KHz, 3KHz, 6Khz, 15KHz)
- · Volume/Balance/Fader Control
- · Mirror-Link Suppport for Android/iOS Phones
- 1A Charging/Data USB Port x3
- * Supports USB & SD Card Slot Up to 64GB



DDX6.2LX

6.2" DOUBLE DIN DVD PLAYER WITH USB & BLUETOOTH LINUX OS

- · Advanced Linux Operating System with 2GB Memory
- · Double-Din in Dash Mounting Perfect Fit
- * Capacitive Touch Screen 800x480 Resolution
- Supports 1080P Video Display
- Play Media Files: DVD, RMVB, MPG4 Divx, AVI, SVCD, VCD, MP3, WMA, CD-R/WR, JPEG
- AM/FM Radio with 30 Memory Stations
- · Wireless BT Hands-Free Function
- External Microphone and USB Extension Cord Included
- · Mirror-Link with QR Code for iOS and Android Phones
- · Dynamic Multi Color Illumination
- Front AUX-IN
- Wireless Remote Control
- Wired Remote Control (Steering Wheel)
- MAX 40W x 4 Channel High Output Power
- * 3.8V Pre-Out (Front, Rear & Subwoofer)
- 8 Bands Graphic Equalizer (60Hz, 150Hz, 400Hz, 1KHz, 3KHz, 7Khz, 15KHz, 20KHz)
- Volume/Balance/Fader Control/ Subwoofer Control (Level, ON/OFF)
- 1A Charging/Data USB Port x3
- Supports USB & SD Card Slot up to 64GB



DDX6.2

6.2" DOUBLE DIN DVD PLAYER WITH USB & BLUETOOTH

- Double-Din in Dash Mounting Perfect Fit
- Capacitive Touch Screen 800x480 Resolution
- Supports 1080P Video Display
- Media Files: DVD, RMVB, MPG4 Divx,
 AVI SVCD VCD MP3 WMA CD RAWR
- AVI, SVCD, VCD, MP3, WMA, CD-R/WR, JPEG
- AM/FM Radio with 30 Memory Stations
- Wireless BT Hands-Free Function
 External Microphone Included
- Mirror-Link Software is Supported by Android Phones
- Front AUX-IN
- Dynamic Multicolor Illumination
- Wireless Remote Control
- Wired Remote Control (Steering Wheel)
- · MAX 40W x 4 Channel High Output Power
- * 3.8V Pre-Out (Front, Rear & Subwoofer)
- 10 Bands Graphic Equalizer (32Hz, 64Hz, 128Hz, 256Hz, 512Hz, 1KHz, 2Khz, 4KHz, 8KHz, 16KHz)
- Volume/Balance/Fader Control/ Subwoofer Control, LPF Selectable (80Hz, 120Hz, 160Hz, OFF)
- 1A Front Charging/Data USB Port
- USB & SD Card Slot Up to 64GB



SWLDC1.2

STEERING WHEEL AND LONG DISTANCE REMOTE CONTROL COMBO

- Long Distance Sound Control Combo
- Control Your Music From Your Steering Wheel (SWC1.2)
- Control Your Music From Outside Your Car (LDC1.2)
- Switch From Aux, CD, USB And Radio
- Reach Up To 1200 Meters In Open Area Even When There Is High RF Interference
- Code IR To Match Any Radio

LDC1.2 AVAILABLE IN 6 COLORS:

- White With Red Buttons
- White With Black Buttons

- THIS PACKAGE CONTAINS:
- 1 Remote Control LDC1.2
- 1 Steering Wheel Remote Control SWC1.2
- 1 Receiver CR1.2
- 1 Cordon Keychain







RECEIVING UNIT

MADE IN

- Blue With White Buttons
- Black With Red Buttons
- Red With Black Buttons
- Black With Black Buttons

LDC1.2

1200 METER LONG RANGE DISTANCE REMOTE SOUND CONTROL

- Long Distance Sound Control
- Control your Music from Outside your Car!
- Switch from Aux, CD, USB and Radio
- Reach up to 1200 Meters in open area even when there is High RF Interference!
- Code IR to Match any Radio

AVAILABLE IN 6 COLORS:

- White With Red Buttons
- Blue With White Buttons
- White With Black Buttons Black With Red Buttons
- Red With Black Buttons
- Black With Black Buttons

THIS PACKAGE CONTAINS:

- 1 Remote Control LDC1.2
- 1 Receiver CR1.2
- 1 Cordon Keychain







RECEIVING UNIT





A sense of perfection is necessary when designing a truly good loudspeaker, particularly when you want to produce the best sound quality. DS18 components were developed through a combination of art and science to construct the perfect speaker/crossover combination that will work seamlessly and look good while doing so.

DELUXE2C

2 WAY COMPONENT SET

Passive Crossover (PAIR)

- 12/18 dB Selectable Passive Crossover
- Mid Frequency Adjustable
- Selectable Tweeter Attenuation
- 2-Way for Car Audio Speaker systems
- 150 Watts RMS Power
- 300 Watts MAX Power
- Gold Plated Screw Terminals
- Ferrite and Air Cooled Spools
- Woofer Frequency: 20Hz-3.2KHz
- Tweeter Frequency: 720Hz-20KHz
- High Grade Polymer Capacitors

6.5" Midbass (PAIR)

- · Black Color Aluminum Basket
- 28 oz High Strength Ferrite Magnet
- 1.5" High Temperature KVC
- Rubber Edge & Aluminum Cone
- 200 Watts RMS Power
- 400 Watts MAX Power
- Impedance: 4 ohm
- Sensitivity: 89dB
- Frequency Response: 65-20KHz

1" Dome Tweeter (PAIR)

- 30 Watts RMS Power

- High Strength Neodymium Magnet

 " Sensitivity: 95.2dB

 " High Temperature KVC

 " Frequency Response: 920-20 KHz
- 60 Watts MAX Power
- Impedance: 4 ohm

DELUXE3C

3 WAY COMPONENT SET

Passive Crossover (PAIR)

- 48dB Passive crossover
- 3-Way for Car Audio Speaker Systems
- 250 Watts RMS Power
- 500 Watts MAX Power
- Gold Plated Screw Terminals
- Ferrite and Air Cooled Spools
- Copper Foil Inductance
- Woofer Frequency: 20Hz-800Hz
- Tweeter Frequency: 720Hz-20KHz
- Midrange Frequency: 256Hz-7.8KHz
- · High Grade Polymer Capacitors
- 4" Midrange (PAIR)
- Red Color Aluminum Basket
- High Strength Neodymium Magnet
- 2.0" High Temperature Kapton Voice Coil
- 50 Watts RMS Power
- 100 Watts MAX Power
- Impedance: 4 ohm
- Sensitivity: 94.2dB
- Frequency Response: 370-5.5 KHz



6.5" Woofer (PAIR)

- Black Color Aluminum Basket
- 28 oz High Strength Ferrite Magnet
- 1.5" High Temperature Kapton Voice Coil
- Rubber Edge & Red Kevlar Cone
- 200 Watts RMS Power
- 400 Watts MAX Power Impedance: 4 ohm
- Sensitivity: 89dB
- Frequency Response: 65-20KHz

1" Dome Tweeter (PAIR)

- High strength Neodymium Magnet
- 1" High Temperature KVC
- 30 Watts RMS Power
- 60 Watts MAX Power
- Impedance: 4 ohm Sensitivity: 95.2dB
- Frequency Response: 920-20KHz

SQCOMP



SQCOMP

6.5" COMPONENT SPEAKER 4 OHM

Component Speaker: SQCOMP (PAIR)

- Size: 165mm (6.5")
- · RMS Power: 60 Watts
- · MAX Power: 180 Watts
- Sensitivity: 91dB
- · Impedance: 4 ohm
- Mounting Depth: 65mm
- Mounting Diameter: 135mm
- Frequency Response: 45Hz 20KHz
- · Mode of Frequency Division: 2-Way
- Magnet: NdFeB / Woofer: N35
- Woofer Voice Coil: Φ30mm
- Cone Stand Structure: Integrated Structure
- Woofer Cone: Polymerization Resin + High Foam Edge / Tweeter: Silk Film Dome

Tweeter: SQTW 1.10" (PAIR)

- · Nominal Impedance: 4 ohm
- RMS Power: 40 Watts
- · MAX Power: 120 Watts
- · Sensitivity: 88dB
- Frequency: 2K-20KHz
- Voice coil Diameter: 1.1" Voice Coil
- Former Material: ASV
- Diaphragm Material: Silk Dome
- Basket Material: Plastic
- · Magnet Material: Neodymium

Crossover Specifications:

- Tweeter Crossover
- Frequency Crossover: 3.5KHz
- dB/OCT Crossover: 12dB
- · Woofer Crossover
- Frequency Crossover: 3.5KHz
- dB/OCT Crossover: 6dB

SQCOAX

6.5" COAXIAL SPEAKER 4 OHM



- · Mode of Frequency Division: 2-Way
- RMS Power: 60 Watts
- MAX Power: 180 Watts
- Sensitivity: 91dB
- Frequency Response: 45Hz 20KHz
- Mounting Depth: 69mm
- Mounting Diameter: 135mm
- Magnet: NdFeB (Woofer: N35 / Tweeter:N35)

Cone:

- Woofer: Bulletproof Fabric + Rubber Edge
- · Tweeter: Silk Film Dome

Voice Coil:

- * Woofer: Φ30mm Tweeter: Φ20mm
- Cone Stand Structure: Integrated Structure



EXL

When you seek sound quality, it is best to have an idea of what to look for. Sensitivity, frequencies, woofer, tweeter, surround materials, & power handling are all important. EXL SQ Coaxial Speaker brings it all with black glass fiber cone, advanced PEI dome tweeter, neo magnets, die-cast baskets, 1" BASV voice

coils, 3 OHMS impedance strontium magnets & machined finish basket surrounds.



WITH ADVANCED TECHNOLOGY PEI DOME TWEETER

EXL-SQ4

4" 2-WAY COAXIAL SPEAKER

- 1" (25.5mm) BASV Voice Coil
- Φ0.83" PEI Dome Tweeter with Neodymium Magnet
- Frequency Response: 115-22KHz
- Sensitivity: 85dB/w/m
- · Impedance: 3 ohm
- 60 Watts RMS Power
- 260 Watts MAX Power
- * Strontium Magnet: Φ3.16 x Φ1.27 x 0.47" Y25 (8.94 oz)
- Black Glass Fiber Cone with Rubber Edge



EXL-SQ5.25

5.25" 2-WAY COAXIAL SPEAKER

- 1" (25.5mm) BASV Voice Coil
- Φ0.83" PEI Dome Tweeter with Neodymium Magnet
- Frequency Response: 100-22KHz
- Sensitivity: 86dB/w/m
- · Impedance: 3 ohm
- 80 Watts RMS Power
- · 340 Watts Max Power
- Strontium Magnet:
- Ф3.16 x Ф1.27 x 0.47" Y25 (8.94 oz)
- Black Glass Fiber Cone with Rubber Edge



EXL-SQ6.5

6.5" 2-WAY COAXIAL SPEAKER

- 1.3"(32.88mm) BASV Voice Coil
- Φ1.14" PEI Dome Tweeter with Neodymium Magnet
- Frequency Response: 80-22KHz
- · Sensitivity: 90dB/w/m
- Impedance: 3 ohm
- 120 Watts RMS Power
- 400 Watts MAX Power
- Strontium Magnet: Φ3.55 x Φ1.58 x 0.6" Y25 (13.5oz)
- Black Glass Fiber Cone with Rubber Edge



EXL-SQ6.9

6X9" 2-WAY COAXIAL SPEAKER

- * 1.3" (32.88mm) BASV Voice Coil
- Φ1.14" PEI Dome Tweeter with Neodymium Magnet
- Frequency Response: 55-22KHz
- · Sensitivity: 90dB/w/m
- · Impedance: 3 ohm
- 160 Watts RMS Power
- 560 Watts MAX PowerStrontium Magnet:
- Ф3.94 хФ1.77 х 0.7" Y30 (19.88oz)
- · Black Glass Fiber Cone with Rubber Edge



EXL-SQ6.5C

6.5" 2-WAY PACKAGED COMPONENT SET

- 6.5" Black Paper Cone Speaker
- PU Surround Edge
- 120 Watts RMS Power
- 400 Watts MAX Power
- 1"(25mm) ASV Voice CoilMagnet Size: 80x40x15mm (10oz)
- Ф38mm/1.5" Slik Dome Tweeter with Neodymium Magnet
- Frequency Response: 45-22KHz
- Sensitivity: 86dB/w/m
- · Impedance: 4 ohm
- Crossover Network Unit: 3.5KHz, 12dB/oct



EUTTE

Keeping top quality sound with a sleek carbon fiber finish, the Elite Series Coaxial Speakers deliver an exceptional feeling that can be enjoyed in all sizes. Ranging from the smallest speaker at 3.5" to the largest at 6x9" these 7 models

can be matched to create the most elaborate system



Z-354

3.5" FULL RANGE SPEAKER

- 40 Watts RMS Power
- 100 Watts MAX Power
- 20.5mm/0.8" Voice Coil
- Impedance: 4 ohm
- Magnet Size: 4 oz
- Sensitivity: 91dB
- Frequency Response: 150Hz 20KHz
- Material (Cone): Fiberglass from France



Z-44

4" 2-WAY COAXIAL SPEAKER

- 50 Watts RMS Power
- 120 Watts MAX Power
- 20mm/0.79" PEI DOME Tweeter
- 25.5mm/1" Voice Coil
- Impedance: 4 ohm
- Magnet: 10 oz
- Sensitivity: 91dB
- Frequency Response: 50Hz-25KHz
- Material (cone): Fiberglass from France



Z-464

4X6" 2-WAY COAXIAL SPEAKER

- 60 Watts RMS Power
- 120 Watts MAX Power
- 20mm/.79" PEI DOME Tweeter
- 25.5mm/1" Voice Coil
- Impedance: 4 ohm
- Magnet: 10 oz
- Sensitivity: 92dB
- Frequency Response: 50Hz 25KHz
- Material (cone) Fiberglass from France



Z-5254

5.25" 2-WAY COAXIAL SPEAKER

- 60 Watts RMS Power
- 150 Watts MAX Power
- 20mm/.79" PEI DOME Tweeter
- 25.5mm/1" Voice Coil
- Impedance: 4 ohm
- Magnet: 10 oz
- Sensitivity: 91dB
- Frequency Response: 50Hz-25KHz
- Material (cone): Fiberglass from France



Z-654

6.5" 2-WAY COAXIAL SPEAKER

- 80 Watts RMS Power
- 180 Watts MAX Power
- 20mm/.79" PEI DOME Tweeter
- 25.5mm/1" Voice Coil
- Impedance: 4 ohm
- Magnet: 14.5 oz
- Frequency Response: 45Hz-25KHz
- Sensitivity: 93dB
- Material (cone): Fiberglass from France



Z-574

5X7" 2-WAY COAXIAL SPEAKER

- 90 Watts RMS Power
- 150 Watts MAX Power
- 20mm/.79" PEI DOME Tweeter
- 25.5mm/1" Voice Coil
- Impedance: 4 ohm
- Magnet: 12oz
- Frequency Response: 45Hz-25KHz
- Sensitivity: 93dB
- Material (cone): Fiberglass from France



Z-694

6X9" 2-WAY COAXIAL SPEAKER

- 150 Watts RMS Power
- 240 Watts MAX Power
- 20mm/0.79" PEI DOME Tweeter
- 25.5mm/ 1" Voice Coil
- Impedance: 4 ohm
- Magnet: 20oz
- Sensitivity: 94dB
- Frequency Response: 40Hz-25KHz
- Material (cone): Fiberglass from France



GEN-X

The GEN-X Coaxial Series features mylar balanced dome tweeters, black paper cones with rubber edges, and sleek mesh grills with red accents. These unique speakers will hit all frequencies with great style. They boast a fine clarity that is unparalleled by any other speaker in their class.



GEN-X4

4" 2-WAY COAXIAL SPEAKER

- · 40 Watts RMS Power
- · 120 Watts MAX Power
- · 1" (25mm) ASV Voice Coil
- · Impedance: 4 ohm
- Frequency Response: 105~20KHz
- Sensitivity: 83dB/w/m
- Magnet Size:ø70xø32x10mm
- Black Paper Cone with Rubber Edge
- φ28mm Mylar Balanced Dome Tweeter



GEN-X4.6

4X6" 2-WAY COAXIAL SPEAKER

- 45 Watts RMS Power
- · 135 Watts MAX Power
- 1"(25mm) ASV Voice Coil
- · Impedance: 4 ohm
- Black Paper Cone with Rubber Edge
- φ29mm Mylar Dome Tweeter
- Frequency Response: 105-20KHz
- Sensitivity: 83dB/w/m
- ' Magnet Size: ø70×ø32×12mm



GEN-X5.25

5.25" 2-WAY COAXIAL SPEAKER

- 45 Watts RMS Power
- 135 Watts MAX Power
- · 1"(25mm) ASV Voice Coil
- Impedance: 4 ohm
- Frequency Response: 95-20KHz
- Sensitivity: 84dB/w/m
- Magnet Size : ø70×ø32×12mm
- Black Paper Cone with Rubber Edge
- φ28mm Mylar Balanced Dome Tweeter



GEN-X5.7

5X7" 3-WAY COAXIAL SPEAKER

- 1"(25mm) ASV Voice Coil
- 50 Watts RMS Power
- 165 Watts MAX Power
- φ28mm Mylar Dome Tweeter
 φ9mm Mylar Dome Tweeter
- Sensitivity: 85dB/w/m
- Impedance: 4 ohm
- Black Paper Cone with Rubber Edge
- Frequency Response: 78-20KHz
- Magnet size: ø80×ø40×12mm



GEN-X6.5

6.5" 3-WAY COAXIAL SPEAKER

- Black Paper Cone with Rubber Edge
- 1"(25mm) ASV Voice Coil
- 50 Watts RMS Power150 Watts MAX Power
- 150 Watts MAX Power
- φ28mm Mylar Dome Tweeter
 φ9mm Mylar Dome Tweeter
- Frequency Response: 75-20KHz
- · Sensitivity: 85dB/w/m
- · Impedance: 4 ohm
- · Magnet Size: ø80×ø40×12mm



GEN-X6.9

6X9" 4-WAY COAXIAL SPEAKER

- Black Paper Cone with Rubber Edge
- 1.25"(30mm) ASV Voice Coil
- 60 Watts RMS Power
- 180 Watts MAX Power
- φ28mm Mylar Dome Tweeter
- φ20mm Mylar Dome Tweeter
- Sensitivity: 87dB/w/m
- Impedance: 4 ohm
- Frequency Response: 65-20KHz
- Magnet Size: ø100×ø60×18mm



GEN-X6.5C

6.5" 2-WAY PACKAGED COMPONENT SET

- 50 Watts RMS Power
- 150 Watts MAX Power
- 1"(25mm) ASV Voice Coil
- · Impedance: 4 ohm
- · Black Paper Cone with Rubber Edge
- ø38mm/1.5mm Silk Dome Tweeter
- * Frequency Response: 76-20KHz
- Crossover Network Unit: 3.5KHz,12dB/oct
- Sensitivity: 86dB/w/m
- Magnet Size: ø80xø40x15mm





SELECT

The SELECT Speakers were introduced in order to provide undiscovered value. DS18 understands the demands of many inexperienced car audiophiles and fiscally-responsible deal-finders. The Select series offers a variety of speakers; classic, dual cone, & non-pressed paper cone with rubber or foaming suspensions, injection cones, ferrite magnets, and mylar & piezo tweeters

SLC-N4X

4" 4-WAY COAXIAL SPEAKER

- Frequency: 100-20KHz
- Sensitivity: 82.4dB/w/m
- 35 Watts RMS Power
- 140 Watts MAX Power
- Magnet: 7.6 oz
- · Voice Coil: 25mm
- · Woofer: Injection Cone
- Midrange & Tweeter: 30mm Mylar Dome Tweete & 2X12mm Piezo Tweeter



SLC-N525X

5.25" 4-WAY COAXIAL SPEAKER

- Frequency: 80-20Khz
- Sensitivity: 84.5dB/w/m
- 40 Watts RMS Power
- 160 Watts MAX Power
- Magnet: 10 oz
- · Voice Coil: 25mm
- Woofer: Injection Cone
- Midrange & Tweeter: 30mm Mylar Dome Tweeter & 2X12mm Piezo Tweeter



SLC-N65X

6" 4-WAY COAXIAL SPEAKER

- Frequency: 65-20KHz
- Sensitivity: 84.9dB/w/m
- 50 Watts RMS Power
- 200 Watts MAX Power
- Magnet: 12 oz
- · Voice Coil: 25mm
- Woofer: Injection Cone
- ' Midrange & Tweeter: 30mm Mylar Dome Tweeter & 2X15mm Piezo Tweeter



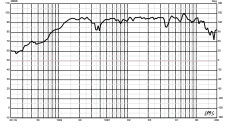
SLC-N69X

6X9" 5-WAY COAXIAL SPEAKER

- Frequency: 45-20KHz
- Sensitivity: 85.4dB/w/m
- 65 Watts RMS Power
- 260 Watts MAX Power
- · Magnet: 20 oz
- Voice Coil: 25mm
- Woofer: Injection Cone
- Midrange & Tweeter: 35mm Mylar Dome Tweeter & 27+20+12mm Piezo Tweeter



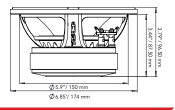


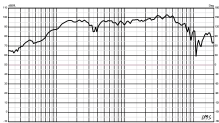


PRO-EXL64

6.5" MIDRANGE LOUDSPEAKER 4 OHM

- Red Aluminum Basket
- 300 Watts RMS Power
- 600 Watts MAX Power
- Impedance: 4 ohm
- Sensitivity: 93 dB
- 2.0" KCCAW Voice Coil
- Cloth Edge And Non-Pressed Paper Cone
- Magnet: 34 oz High Strength Ferrite
- Frequency Response: 136 14.7KHz

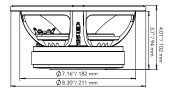


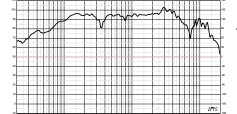


PRO-EXL84

8" MIDRANGE LOUDSPEAKER 4 OHM

- Red Aluminum Basket
- 400 Watts RMS Power
- 800 Watts MAX Power
- Impedance: 4 ohm
- Sensitivity: 97dB
- 2.0" KCCAW Voice Coil
- Cloth Edge And Non-Pressed Paper Cone
- Magnet: 49 oz High Strength Ferrite
- Frequency Response: 100 11.3KHz

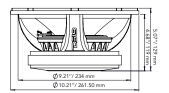


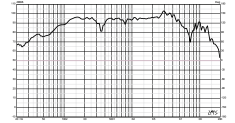


PRO-EXL104

10" MIDRANGE LOUDSPEAKER 4 OHM

- Red Aluminum Basket
- 600 Watts RMS Power
- 1000 Watts MAX Power Impedance: 4 ohm
- Sensitivity: 96dB
- 3.0" KCCAW Voice Coil
- Cloth Edge And Non-Pressed Paper Cone Magnet: 80 oz High Strength Ferrite
- Frequency Response: 85 12KHz

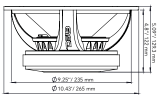


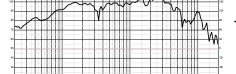


PRO-EXL104MBASS

10" MIDBASS LOUDSPEAKER 4 OHM

- Red Aluminum Basket
- 600 Watts RMS Power
- 1000 Watts MAX Power Impedance 4 ohm
- Sensitivity 96dB
- 3.0" KCCAW Voice Coil
- Cloth Edge And Non-Pressed Paper Cone
- Magnet: 80 oz High Strength Ferrite
- Frequency Response 72 10.5KHz

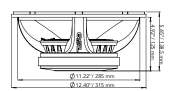




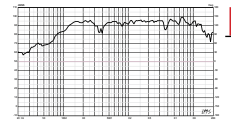
PRO-EXL124

12" MIDRANGE LOUDSPEAKER 4 OHM

- Red Aluminum Basket
- 800 Watts RMS Power
- 1200 Watts MAX Power
- Impedance: 4 ohm
- Sensitivity: 97dB
- 3.0" KCCAW Voice Coil
- Cloth Edge And Non-Pressed Paper Cone
- 80 oz High Strength Ferrite Magnet Frequency Response: 57 - 9.7KHz



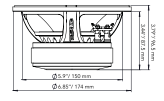


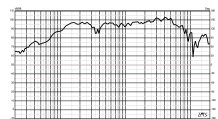


PRO-EXL68

6.5" MIDRANGE LOUDSPEAKER 8 OHM

- Red Aluminum Basket
- 300 Watts RMS Power
- 600 Watts MAX Power
- Impedance 8 ohm
- Sensitivity 93dB
- 2.0" KCCAW Voice Coil
- Cloth Edge And Non-Pressed Paper Cone
- Magnet 34 Oz High Strength Ferrite
- Frequency Response 100 14.7KHz

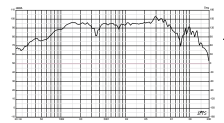




PRO-EXL88

8" MIDRANGE LOUDSPEAKER 8 OHM

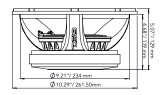
- Red Aluminum Basket
- 400 Watts RMS Power
- 800 Watts MAX Power
- Impedance 8 ohm
- Sensitivity 96dB
- 2.0" KCCAW Voice Coil
- Cloth Edge And Non-Pressed Paper Cone
- Magnet: 49 Oz High Strength Ferrite Frequency Response 94 - 10KHz

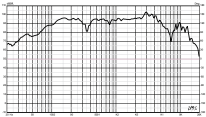


PRO-EXL108

10" MIDRANGE LOUDSPEAKER 8 OHM

- Red Aluminum Basket
- 600 Watts RMS Power
- 1000 Watts MAX Power
- Impedance 8 ohm
- Sensitivity 97dB
- 3.0" KCCAW Voice Coil
- Cloth Edge And Non-Pressed Paper Cone
- Magnet: 80 Oz High Strength Ferrite
- Frequency Response 74 11.5KHz

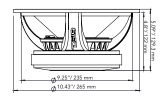


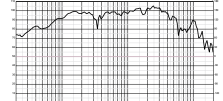


PRO-EXL108MBASS

10" MIDBASS LOUDSPEAKER 8 OHM

- Red Aluminum Basket
- 600 Watts RMS Power
- 1000 Watts MAX Power
- Impedance 8 ohm
- Sensitivity 96dB
- 3.0" KCCAW Voice Coil
- Cloth Edge And Non-Pressed Paper Cone
- Magnet: 80 oz High Strength Ferrite
- Frequency Response 72 8KHz

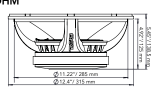




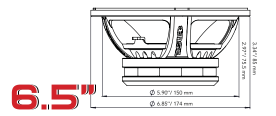
PRO-EXL128

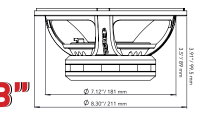
12" MIDRANGE LOUDSPEAKER 8 OHM

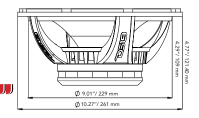
- Red Aluminum Basket
- 800 Watts RMS Power
- 1200 Watts MAX Power
- Impedance 8 ohm
- Sensitivity 98dB
- 3.0" KCCAW Voice Coil
- Cloth Edge And Non-Pressed Paper Cone
- Magnet: 80 Oz High Strength Ferrite
- Frequency Response 92 9.5KHz

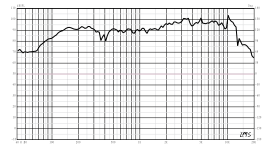








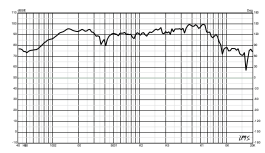




PRO-NEO6R

6.5" MIDRANGE LOUDSPEAKER HIGH GRADE NEODYMIUM RINGS MAGNET

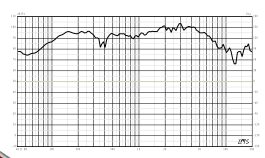
- Red Aluminum Basket
- 300 Watts RMS Power
- 600 Watts MAX Power
- Impedance: 4 ohm • Sensitivity: 95 dB
- High Grade 12 Oz Neodymium Rings Magnet
- · Cloth Edge And Non-Pressed Paper Cone
- 2" KCCAW Voice Coil
- Frequency Response: 65 14.2KHz



PRO-NEO8R

8" MIDRANGE LOUDSPEAKER HIGH GRADE NEODYMIUM RINGS MAGNET

- Red Aluminum Basket
- 400 Watts RMS Power
- 800 Watts MAX Power
- Impedance: 4 ohm
- Sensitivity: 95.2 dB
- High Grade 15 Oz Neodymium Rings Magnet Cloth Edge And Non-Pressed Paper Cone
- 2.2" TICCAW Voice Coil
- Frequency Response: 62 11KHz



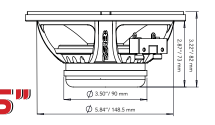
PRO-NEO10R

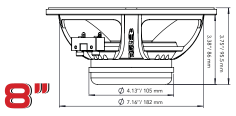
- Red Aluminum Basket
- 500 Watts RMS Power
- 1000 Watts MAX Power Impedance: 4 ohm
- Sensitivity: 98 dB

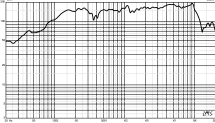
10" MIDRANGE LOUDSPEAKER HIGH GRADE NEODYMIUM RINGS MAGNET

- High Grade 18 Oz Neodymium Rings Magnet
- Cloth Edge And Non-Pressed Paper Cone
- · 2.5" TICCAW Voice Coil
- Frequency Response: 60 11KHz





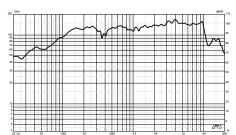




PRO-NEO6

6.5" NEO MIDRANGE LOUDSPEAKER

- Heavy Duty Aluminum Basket
- 250 Watts RMS Power
- 500 Watts MAX Power
- · Impedance: 4 ohm
- Sensitivity: 96 dB
- Frequency Response: 124 9.7 KHz
- · Cloth Edge And Non-Pressed Paper Cone
- High Strength Neodymium Magnet
- 1.5" KCCAW 2 Layer Voice Coil



PRO-NEO8

8" NEO MIDRANGE LOUDSPEAKER

- Heavy Duty Aluminum Basket
- 300 Watts RMS Power
- 600 Watts MAX Power
- Impedance: 4 ohmSensitivity: 98.9 dB
- Frequency Response: 95 9.5 KHz
- * Cloth Edge And Non-Pressed Paper Cone
- High Strength Neodymium Magnet
- 1.5" KCCAW 2 Layer Voice Coil



EXL-MM64NB

6.5" NEO FULL RANGE LOUDSPEAKER

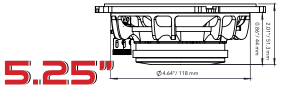
- Black Aluminum Basket
- · 200 Watts RMS Power
- 400 Watts MAX Power
- · Impedance: 4 ohm
- Sensitivity: 95 dB
- Frequency Response: 80Hz 16KHz
- · Cloth Edge And Non-Pressed Paper Cone
- High Strength Neodymium Magnet
- 1.5" Kapton Voice Coil

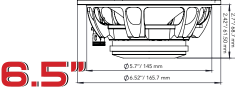
EXL-MM84NB

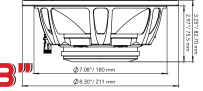
8" NEO FULL RANGE LOUDSPEAKER

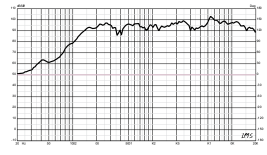
- · Black Aluminum Basket
- 250 Watts RMS Power
- 500 Watts MAX Power
- · Impedance: 4 ohm
- Sensitivity: 96 dB
- Frequency Response: 60Hz 16KHz
- Cloth Edge And Non-Pressed PaperCone
- High Strength Neodymium Magnet1.5" Kapton Voice Coil
- ice: 4 ohm 1.5" Kapton Voi







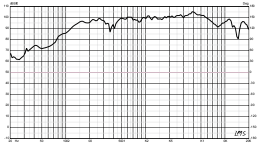




PRO-FR5NEO

5.25" NEO FULL RANGE LOUDSPEAKER WITH BULLET

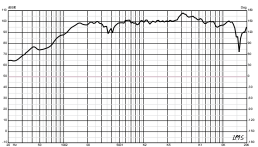
- Heavy Duty Aluminum Basket
- High Strength Neodymium Magnet
- 1.2" KCCAW 2 Layer Voice Coil
- · 200 Watts RMS Power
- 400 Watts MAX Power
- Impedance: 4 ohm
- Sensitivity 94.6dB
- Cloth Edge and Non-Pressed Paper Cone
- Frequency Response: 242-13.6 KHz



PRO-FR6NEO

6.5" NEO FULL RANGE LOUDSPEAKER WITH BULLET

- Heavy Duty Aluminum Basket
- * High Strength Neodymium Magnet
- * 1.5" KCCAW 2 Layer Voice Coil
- 250 Watts RMS Power
- 500 Watts MAX Power
- · Impedance: 4 ohm
- Sensitivity: 97.8 dB
- Cloth Edge and Non-Pressed Paper Cone
- Frequency Response: 151-12.5 KHz



PRO-FR8NEO

8" NEO FULL RANGE LOUDSPEAKER WITH BULLET

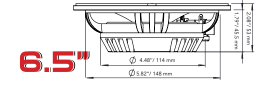
- Heavy Duty Aluminum Basket
- · High Strength Neodymium Magnet
- 1.5" KCCAW 2 Layer Voice Coil
- · 250 Watts RMS Power
- 500 Watts MAX Power
- Impedance: 4 ohm
- Sensitivity: 100.5 dB
- · Cloth Edge and Non-Pressed Paper Cone
- Frequency Response: 128-14.8KHz



PRO-NEO6SLIM

6.5" SHALLOW NEO MIDRANGE LOUDSPEAKER WITH BULLET

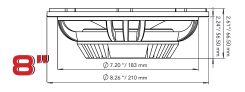
- Black Aluminum Basket
- 200 Watts RMS Power
- 400 Watts MAX Power
- Impedance: 4 ohm Sensitivity: 96 dB
- Frequency Response: 136 -11 KHz
- Cloth Edge And Non-Pressed Paper Cone
- High Strength Neodymium Magnet
- 1.5" KCCAW 2 Layer Voice Coil



PRO-NEO8SLIM

8" SHALLOW NEO MIDRANGE LOUDSPEAKER WITH BULLET

- Black Aluminum Basket
- 250 Watts RMS Power
- 500 Watts MAX Power
- Impedance: 4 ohm Sensitivity: 95 dB
- Frequency Response: 123 -13.7KHz
 - Cloth Edge And Non-Pressed Paper Cone
 - High Strength Neodymium Magnet
 - 2" KCCAW Voice Coil



SPOTLIGHT

RVSSIAN



DS18 had the privilege to partner up with RVSSIAN for a unique build for one of his "WHIPS" Honda Accord Sport.

Hey RVSSIAN!

Jamaican music producer, singer and entrepreneur. RVSSIAN is the founder of Head Concussion Records, a music production company situated in Kingston, Jamaica. He has worked with dance hall and trap artistes such as; Bad Bunny, Demarco, Sean Paul, Cardi B, Nicky Jam, Nicky Minaj and many more.

#WELIKEITLOUD

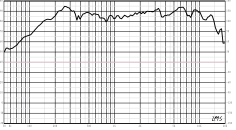








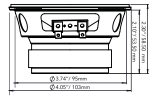


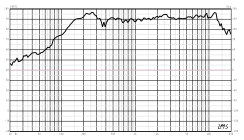




4" MIDRANGE LOUDSPEAKER 8 OHM

- Red Steel Basket
- 100 Watts RMS Power
- 200 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 85.7dB
- Frequency Response: 298-14.2KHz
- 9 oz High Strength Ferrite Magnet
- 1" High Temperature KCCAW Voice Coil
- Cloth Edge and Non-Pressed Paper Cone



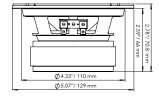


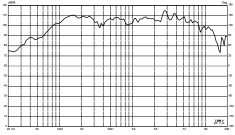
PRO-X5M

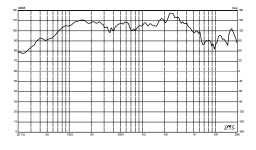
5.25" MIDRANGE LOUDSPEAKER 8 OHM

6.5" MIDRANGE LOUDSPEAKER 8 OHM

- Red Steel Basket
- 150 Watts RMS Power
- 300 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 90.4dB
- Frequency Response: 245-13.5KHz
- 18.5 oz High Strength Ferrite Magnet
- 1.2" High Temperature KCCAW Voice Coil
- Cloth Edge And Non-Pressed Paper Cone

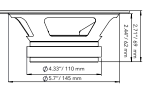






PRO-X6M

- Red Steel Basket Frequency Response: 115-150KHz
- 225 Watts RMS Power 30 oz High Strength Ferrite Magnet 450 Watts MAX Power
 - Cloth Edge and Non-Pressed Paper Cone
 - 1.5 High Temperature CCAR Voice Coil



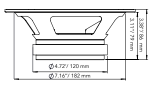
PRO-X8M

Impedance: 8 ohm

Sensitivity: 92dB

8" MIDRANGE LOUDSPEAKER 8 OHM

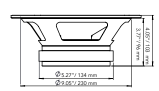
- Red Steel Basket
- 275 Watts RMS Power
- 550 Watts MAX Power
- Impedance: 8 ohm Sensitivity: 98.2dB
- Frequency Response: 100-13KHz
 - 30 oz High Strength Ferrite Magnet
 - Cloth Edge and Non-Pressed Paper Cone
 - 1.5" High Temperature CCAR Voice Coil



PRO-X10M

10" MIDRANGE LOUDSPEAKER 8 OHM

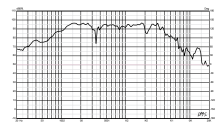
- Red Steel Basket
- 300 Watts RMS Power
- 600 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 100.2dB
- Frequency Response: 76-6.8KHz
- 40 oz High Strength Ferrite Magnet
- Cloth Edge and Non-Pressed Paper Cone
- 2" High Temperature CCAR Voice Coil

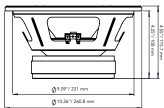


PRO-X10MBASS

10" MIDBASS LOUDSPEAKER

- Black Steel Basket
- 400 Watts RMS Power
- 800 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 96.3dB
- * Frequency Response: 80Hz-6.3KHz
- Magnet: 60oz High Strength Ferritet
- Cloth Edge and Non-Pressed Paper Cone
- Voice Coil: 2.5" High Temperature KASV







During the focused R&D period of perfecting the PRO-EXL line, DS18 identified the opportunity to spawn off another line since there was a division amongst audiophiles and concert or "voceteo" audiophiles. Therefore, DS18 competition

> variety of midranges that produce concert-like sounds that will knock the wind out of you.



PRO-X6BM

Red Steel Basket

- Red Aluminum Bullet
- 250 Watts RMS Power 500 Watts MAX Power
- Impedance: 8 ohm
- Two Wave Edge

6.5" MIDRANGE LOUDSPEAKER WITH BULLET

- Sensitivity: 90dB
- Frequency response: 118-17KHz
- 30 oz High Strength Ferrite Magnet
- Cloth Edge And Non-Pressed Paper Cone
- 1.5" High Temperature CCAW Voice Coil
- Cross Wire on Spider Suspension

Ø 5.70"/ 145 mn

8" MIDRANGE LOUDSPEAKER WITH BULLET

Red Steel Basket

PRO-X8BM

- Red Aluminum Bullet
- 275 Watts RMS Power
- 550 Watts MAX Power
- Impedance: 8 ohm
- Two Wave Edge
- Sensitivity: 97dB
- Frequency Response: 100-16KHz
- 30oz High Strength Ferrite Magnet
- Cloth Edge and Non-Pressed Paper Cone
- 1.5" High Temperature CCAW Voice Coil
- Cross Wire on Spider Suspension

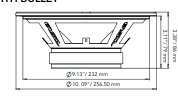


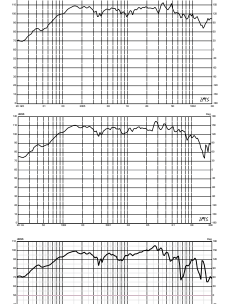
4.72"/ 120 mm

PRO-X10BM

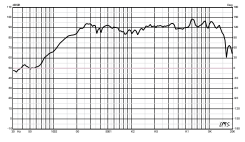
10" MIDRANGE LOUDSPEAKER WITH BULLET

- Red Steel Basket
- Red Aluminum Bullet
- 300 Watts RMS Power 600 Watts MAX Power
- Impedance: 8 ohm
- Two Wave Edge
- Sensitivity: 98dB
- Frequency Response: 77-11.2KHz
- 41 oz High Strength Ferrite Magnet
- Cloth Edge and Non-Pressed Paper Cone
- 2" High Temperature KCCAW Voice Coil
- Cross Wire on Spider Suspension





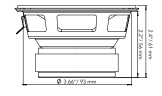


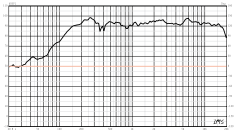


PRO-X4.4BM

4" MIDRANGE BULLET LOUDSPEAKER 4 OHM 200 WATTS

- Red Steel Basket
- Red Aluminum Bullet 100 Watts RMS Power
- 200 Watts MAX Power
- · Impedance 4 ohm
- Sensitivity 89.6dB
- Frequency Response 260-11.5KHz
- 10 oz High Strength Ferrite Magnet
- 1" High Temperature KCCAW Voice Coil
- Cloth Edge and Non-Pressed Paper Cone

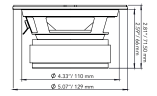




PRO-X5.4BM

5.25" MIDRANGE BULLET LOUDSPEAKER 4 OHM 300 WATTS

- Red Steel Basket
- Red Aluminium Bullet
- 150 Watts RMS Power
- 300 Watts MAX Power
- Impedance: 4 ohm
- Sensitivity: 92.7dB
- Frequency Response: 215-13.4KHz
- 18.5 oz High Strength Ferrite Magnet
- 1.2" High Temperature KCCAW Voice Coil Cloth Edge and Non-Pressed Paper Cone



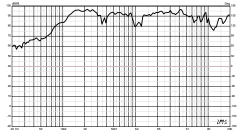
PRO-X6.4BM

6.5" MIDRANGE BULLET LOUDSPEAKER 4 OHM 500 WATTS



- Red Steel Basket Red Aluminum Bullet
- 250 Watts RMS Power
- 500 Watts MAX Power
- · Impedance: 4 ohm
- Sensitivity: 93dB
- Frequency Response: 106-17KHz
- 30 oz High Strength Ferrite Magnet
 - Cloth Edge and Non-Pressed Paper Cone 1.5" High Temperature CCAW Voice Coil

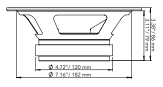




PRO-X8.4BM

8" MIDRANGE BULLET LOUDSPEAKER 4 OHM 800 WATTS

- · Red Steel Basket
- Red Aluminum Bullet
- 275 Watts RMS Power
- 550 Watts MAX Power
- Impedance: 4 ohm
- Sensitivity: 99dB
- Frequency Response: 93-16KHz
- 30 oz High Strength Ferrite Magnet
- Cloth Edge and Non-Pressed Paper Cone
- 1.5" High Temperature CCAW Voice Coil



PRO-X6.4BMSL

6.5" MIDRANGE BULLET LOUDSPEAKER 4 OHM 500 WATTS

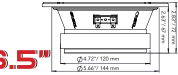
- Red Steel Basket
- Red Aluminum Bullet
- 250 Watts RMS Power 500 Watts MAX power
- Impedance: 4 ohm
- Sensitivity: 95dB
- Frequency Response: 159Hz-9.4KHz
- 21 oz High Strength Ferrite Magnet Cloth Edge & Non-Pressed Paper Cone
- 1.5" High Temperature KCCAW Voice Coil

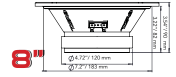
Ø 6.49"/ 165 mn





New Edge Cone Design Increases Cone Surface Area Increasing Effiency and Sound Quality



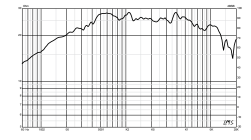


PRO-X6MSE

6.5" MIDRANGE LOUDSPEAKER SEALED BACK

- Red Steel Basket
- 225 Watts RMS Power * Two Wave Edge

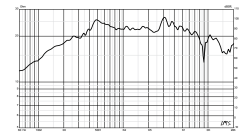
- · Sensitivity: 92dB
- 450 Watts MAX Power * Frequency Response: 511-13.5KHz
- · 33oz High Strength Ferrite Magnet · Impedance: 8 ohm
- · Cloth Edge and Non-Pressed Paper Cone
- 1.5" KCCAW 2 Layer Voice Coil
- · Cross Wire on Spider Suspension



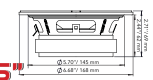
PRO-X8MSE

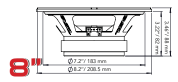
8" MIDRANGE LOUDSPEAKER SEALED BACK

- Red Steel Basket
- 275 Watts RMS Power
- 550 Watts MAX Power Impedance: 8 ohm
- Sensitivity: 98.2dB
- Two Wave Edge
- Frequency Response: 482-11.5KHz
- 33oz High Strength Ferrite Magnet
- Cloth Edge and Non-pressed Paper Cone
- 1.5" KCCAW 2 Layer Voice Coil
- Cross Wire on Spider Suspension







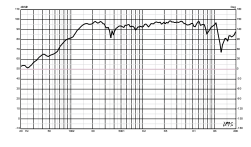


PRO-H6EDGE

6.5" MIDHIGH LOUDSPEAKER

- Red Steel Basket
- 250 Watts RMS Power
- · Impedance 8 ohm
- Sensitivity 97dB

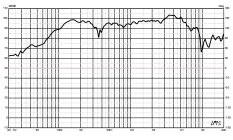
- 30 oz High Strength Ferrite MagnetCloth Edge And Non-Pressed Paper Cone
- 500 Watts MAX Power * Frequency Response 196 12.5KHz * 1.5" High Temperature KCCAW Voice Coil



PRO-H8EDGE

8" MIDHIGH LOUDSPEAKER

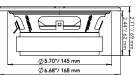
- Red Steel Basket
- 275 Watts RMS Power
- 550 Watts MAX Power
- Impedance 8 ohm
- Sensitivity 98dB
- Frequency Response 124 13.5KHz 1.5" High Temperature KCCAW Voice Coil
- 30 oz High Strength Ferrite Magnet
- Cloth Edge And Non-Pressed Paper Cone

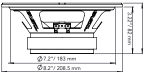






New Edge Cone Design Increases Cone Surface Area Increasing Effiency and Sound Quality









PRO-HB6EDGE

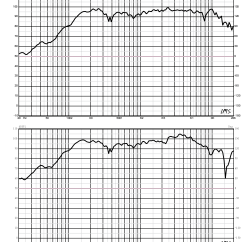
6.5" MIDHIGH LOUDSPEAKER WITH BULLET

- Red Steel Basket
- Red Aluminum Bullet
- 250 Watts RMS Power
- 500 Watts MAX power
- · Impedance: 8 OHM
- Sensitivity: 98dB
- 30 oz High Strength Ferrite Magnet
- Frequency Response: 203-14.7KHz
- Cloth Edge and Non-Pressed Paper Cone
- 1.5" High Temperature KCCAW Voice Coil

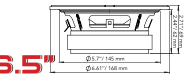
PRO-HB8EDGE

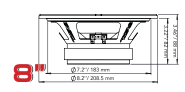
8" MIDHIGH LOUDSPEAKER WITH BULLET

- Red Steel Basket
- Red Aluminum Bullet
- 275 Watts RMS Power
- 550 Watts MAX power
- Impedance: 8 OHM
- Sensitivity: 99dB
- 30 Oz High Strength Ferrite Magnet
- Frequency Response: 135-14.2KHz
- Cloth Edge and Non-Pressed Paper Cone
- 1.5" High Temperature KCCAW Voice Coil









PRO-HB6.4EDGE

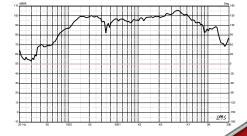
6.5" MIDHIGH LOUDSPEAKER 4 OHM WITH BULLET

- Red Steel Basket
- Red Aluminum Bullet
- 250 Watts RMS Power
- 500 Watts MAX power
- Impedance: 4 ohm
- Sensitivity: 96dB
- 30 oz High Strength Ferrite Magnet
- Frequency Response: 240-15.2KHz
- Cloth Edge and Non-Pressed Paper Cone
- 1.5" High Temperature KCCAW Voice Coil

PRO-HB8.4EDGE

8" MIDHIGH LOUDSPEAKER 4 OHM WITH BULLET

- Red Steel Basket
- Red Aluminum Bullet
- 275 Watts RMS Power 550 Watts MAX power
- Impedance: 4 ohm
- Sensitivity: 99dB
- 30 oz High Strength Ferrite Magnet
 - Frequency Response: 160-14.7KHz
- Cloth Edge and Non-Pressed Paper Cone
- 1.5" High Temperature KCCAW Voice Coil





The Hybrid Series Midrange Speakers are a new technology that was developed to allow for the installation of a horn driver in the middle of the speaker. The driver/mid combination allows for more frequencies to blend in while making the outcome much louder. PRO-DR550 is the recommended driver for the Hybrid Series.

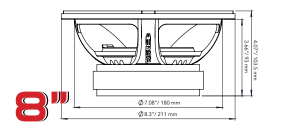


PRO-HYBRID8

- Black Plastic Horn
- 200 Watts RMS Power
- 400 Watts MAX Power
- Impedance 8 ohm
- Sensitivity: 95.6dB
- Black Aluminum Basket
- Frequency Response: 94-7.5KHz

8" MIDRANGE COAXIAL DRIVER

- Cloth Edge And Non-Pressed Paper Cone
- 44.5 oz High Strength Ferrite Magnet
- 2" High Temperature CCAR Voice Coil Driver Material: Pc/Abs
- Profile: Circular Coverage: 45° X 45°
- Throat Diameter: 1.4"
- · Installation Mode: Twist



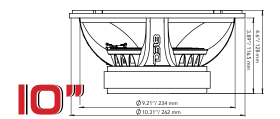
PRO-HYBRID10

Black Plastic Horn

- 300 Watts RMS Power
- 600 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 95.7dB
- Black Aluminum Basket
- Frequency Response: 81-5.7KHz

10" MIDRANGE COAXIAL DRIVER

- Cloth Edge and Non-Pressed Paper Cone
- 77.5 oz High Strength Ferrite Magnet
- 2" High Temperature KASV Voice Coil
- 1" Screw-On Driver Type Horn (Not Included)
- Profile: Circular Coverage: 45° x 45°
- Throat Diameter: 1.4"
- Installation Mode: Twist



PRO-GM6SE

6.5" SEALED BACK MIDRANGE LOUDSPEAKER

- Black Paper Woofer Cone
- Cloth Surround, Black Stamp Basket
- 140 Watts RMS Power
- 480 Watts MAX Power
- Sensitivity: 94dB
- Impedance: 8 ohm
- Mounting Depth: 2.5"
- Frequency Response: 160-10KHz
- 1.5" High Temperature Kapton Voice Coil
- 6.5" Nominal Basket Diameter With Bullet
- Magnet Structure: 23 Oz with Rubber Boot Cover

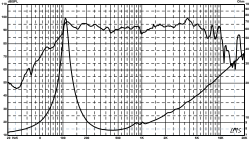
PRO-GM8SE

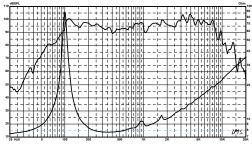
8" SEALED BACK MIDRANGE LOUDSPEAKER

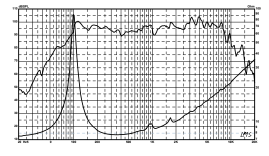
- Black Paper Woofer Cone
- Cloth Surround, Black Stamp Basket
- 190 Watts RMS Power 580 Watts MAX Power
- Sensitivity: 95dB Impedance: 8 ohm
- Mounting Depth: 3.2"
- Frequency Response: 125-12KHz
- 1.5" High Temperature Kapton Voice Coil
- 8" Nominal Basket Diameter with Bullet
- High Energy Magnet: 30 oz

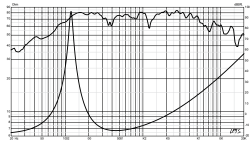


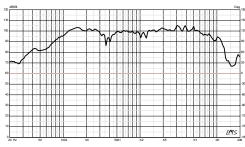












PRO-GM6

6.5" MIDRANGE LOUDSPEAKER

- Black Paper Woofer Cone
- Cloth Surround, Black Stamp Basket
- 6.5" Nominal Basket Diameter
- 140 Watts RMS Power
- 480 Watts MAX Power
- Sensitivity: 92dB

- * Nominal Impedance: 8 ohm
- Mounting Depth: 2.5"
- 1.5" High Temperature Kapton Voice Coil
 Frequency Response: 98-10KHz
- Magnet Structure: 23 oz with Rubber Boot Cover

PRO-GM8

8" MIDRANGE LOUDSPEAKER

- Black Paper Woofer Cone
- Cloth Surround, Black Stamp Basket
- 8" Nominal Basket Diameter
- 190 Watts RMS Power
- 580 Watts MAX Power
- Sensitivity: 93dB

- Nominal Impedance: 8 ohm
- Mounting Depth: 3.2"
- 1.5" High Temperature Kapton Voice Coil
- Frequency Response: 90-10KHz
- · High Energy Magnet: 30 oz

PRO-GM10

10" MIDRANGE LOUDSPEAKER

- Black Paper Woofer Cone
- Cloth Surround, Black Stamp Basket
- 10" Nominal Basket Diameter
- 220 Watts RMS Power
- 660 Watts MAX Power
- Sensitivity: 94dB

- Nominal Impedance: 8 ohm
- Mounting Depth: 3.7"
- 2" High Temperature Kapton Voice Coil
- Frequency Response: 78Hz-7.6KHz
 High Energy Magnet: 30 oz

PRO-GM6B

6.5" MIDRANGE LOUDSPEAKER WITH BULLET

- Black Paper Woofer Cone
- Cloth Surround, Black Stamp Basket
- 140 Watts RMS Power
- 480 Watts MAX Power
- Sensitivity: 94dB
- Impedance: 8 ohm
- Mounting Depth: 2.5"
- Frequency Response: 160-10KHz
- 1.5" High Temperature Kapton Voice Coil
- 6.5" Nominal Basket Diameter With Bullet
- · Magnet Structure: 23 Oz with Rubber Boot Cover

PRO-GM8B

8" MIDRANGE LOUDSPEAKER WITH BULLET

- Black Paper Woofer Cone
- Cloth Surround, Black Stamp Basket
- 190 Watts RMS Power
- 580 Watts MAX Power
- Sensitivity: 95dB
- Impedance: 8 ohm
- Mounting Depth: 3.2"
- Frequency Response: 125-12KHz
- 1.5" High Temperature Kapton Voice Coil
- 8" Nominal Basket Diameter with Bullet
- High Energy Magnet: 30 oz

PRO-BOX

HIGH EFFICIENCY DOUBLE MID-RANGE AND DRIVER BOX (SPEAKERS SOLD SEPARATELY)

1/2" MDF Enclosure

- Exclusive Mid-Horn Design
- Carpet Finish with Logo Stitching
- RGB Built in for Logo Display
- High Gloss UV Compliant Red Polymer
- Resin & Fiberglass Composite
- Separate Dual Connectors (Mid, Driver)
- Double Port Design Tonality for More
- Bass & Midbass Response
- 2 x 10" Mid or Midbass Mounting
- Speaker Mounting Hole: 233mm
- Speaker Maximum Depth: 140mm
- 2 x Driver 1" Throat Diameter
- Driver Mounting Type: Screw-On
- 2 pcs Port Silica Insert
- Size: D x W x H: 9" x 29.75" x 14.25"
- RGB Built-in Logo



LED LIGHTS WORK WITH ANDROID AND IPHONE

PRO-BOXLOADED



HIGH EFFICIENCY DOUBLE MID-RANGE AND DRIVER BOX

1/2" MDF Enclosure

- Carpet finish with Logo Stitching
- · Horn Material: UV Compliant High Gloss High Polymer Resin and fiberglass Composite
- Seperated Dual Connectors (Mid, Driver)
- Double Port Design Toneality for More Bass And Midbass Response
- RGB Built-In Logo

Speakers:

- Two PRO-EXL108
- Two PRO-DR450
- Sensitivity: 105dB
- Frequency Response:

Mode 1 - 125Hz-20KHz Without Port Covered Mode2 - 80Hz-20KHz With one Port Covered

- 1200 Watts RMS (Mids) 600 Watts RMS (Driver)
- 2000 Watts MAX (Mids) 1200 Watts MAX (Driver)
- **SIZE D x W x H:** 9" x 29.75 x 14.25



LED LIGHTS WORK WITH ANDROID AND IPHONE

PRO-CUBE6

PRO CUBE 6" STACKABLE BOX WITH DIFFUSER AND PRO-EXL68 INCLUDED

1/2" MDF Enclosure

- Carpet Finish
- Size: 9" x 9" x 9"
- Horn Material: ABS Molded
- · Speaker: PRO-EXL68
- · Impedance: 8 OHMS
- 300 Watts RMS Power
- 600 Watts MAX Power
- Sensitivity: 99dB
- Frequency Response: 90Hz 16KHz

PRO-CUBE8

PRO CUBE 8" STACKABLE BOX WITH DIFFUSER PRO-EXL88 INCLUDED



- Carpet Finish
- Size: 10" x 10" x10"
- Horn Material: ABS Molded
- Speaker: PRO-EXL88

PRO-CUBE10

- · Impedance: 8 ohm
- · 400 Watts RMS Power
 - 800 Watts MAX Power
 - Sensitivity: 100dB
 - Frequency Response: 90Hz 16KHz

PRO CUBE 10" STACKABLE BOX

1/2" MDF Enclosure

- · Carpet Finish
- Size: 12" x 12" x12"
- Horn Material: ABS Molded
- Speaker: PRO-EXL108
- Impedance: 8 ohm

WITH DIFFUSER PRO-EXL108 INCLUDED

- 600 Watts RMS Power
- · 1000 Watts MAX Power
- Sensitivity: 100.2dB
- Frequency Response: 63Hz 10KHz









PRO-BX21N.1

21" PRO-WOOFER NEO 3000 RMS 6" VC SVC 1 OHM

PRO-BX21N.2

21" PRO-WOOFER NEO 3000 RMS 6" VC SVC 2 OHM

PRO-BX18N.2

18" PRO-WOOFER NEO 2500 RMS 6" VC SVC 2 OHM

PRO-BX18N.2D

18" PRO-WOOFER NEO 2500 RMS 6" VC DVC 2 OHM

Introducing The BX Series, Taking the PRO AUDIO SCENE to another Dimension.

Built Tough for Extreme Audiophiles with a 6" Voice Coil, Neodymium Magnet and Reinforced Paper Cone for Outstanding Performance.

We offer you 4 Different Models to Choose from for your own configuration

Capable of Handling Serious power and fulfill all

musical needs.

PRO-WOOFERS	Size	RMS Power	MAX Power	Impedance (OHM)	Voice Coil Diameter	Sensitivity	Frequency Response	Mounting Depth	Magnet	Net Weight
PRO-BX21N.1	21"	3000W	6000W	1	6"	98dB	37-1KHz	9.8"	Neodymium	19 Kg
PRO-BX21N.2	21"	3000W	6000W	2	6"	98dB	37-1KHz	9.8"	Neodymium	19 Kg
PRO-BX18N.2	18"	2500W	5000W	2	6"	102dB	32-1KHz	8.14"	Neodymium	18.14 Kg
PRO-BX18N.2D	18"	2500W	5000W	2+2	6"	102dB	32-1KHz	8.14"	Neodymium	18.14 Kg

PRO-WOOFERS	Optimum Sealed	Optimum Ported	Displacement			Thiele	& Small Paran	neter		
PRO-WOOFERS	FT ³ / Liters	FT ³ / Liters	Displacement	Fs	Re	Qes	Qms	Qts	Vas	Xmax
PRO-BX21N.1	3.5 / 99.1	6.8 / 192.5	TBA	35.66 Hz	1.83	0.94	9.045	0.285	266.14L	22mm
PRO-BX21N.2	3.5 / 99.1	6.8 / 192.5	TBA	35.66 Hz	1.83	0.94	9.045	0.285	266.14L	22mm
PRO-BX18N.2	2.5 / 70.7	6 / 169.9	TBA	64.6 Hz	0.95	0.243	9.824	0.238	83.24L	20mm
PRO-BX18N.2D	2.5 / 70.7	6 / 169.9	TBA	64.6 Hz	0.95	0.243	9.824	0.238	83.24L	20mm



HOOL-X15.1D

15" SUBWOOFER DUAL 1 OHM

HOOL-X15.2D

15" SUBWOOFER DUAL 2 OHM

HOOL-X15.4D

15" SUBWOOFER DUAL 4 OHM

HOOLIGAN-X FEATURES

- Unique Red Color and Machined Aluminum Basket Large Foam Edge and Paper Cone with Kevlar layer
- Glossy Fiber Glass Duts Cap
- Aluminum Edge Ring
- 6 Layer Conex Spider
- Direct 8 AWG Cooper Wire Coil Conexion



After breaking several records with our original Hooligan, we decided to take this subwoofer to the next level. Upgraded in every aspect, HOOLIGAN-X features a DS18 X-clusive basket design, Kevlar enforced paper cone, and enhanced spider, bringing a true BassHead Sub to life!

HOOLIGAN Subwoofers	Size	RMS Power	MAX Power	Impedance (OHM)	Voice Coil Diameter	Sensitivity	Frequency Response	Mounting Depth	Magnet	Net Weight
HOOL-X15.1D	15"	4000W	6000W	1 + 1	4"	85.8dB	34-1.2 KHz	11.22"	4 x 125 oz	37 kg
HOOL-X15.2D	15"	4000W	6000W	2 + 2	4"	86.2dB	35-2.3KHz	11.22"	4 x 125 oz	37 kg
HOOL-X15.4D	15"	4000W	6000W	4 + 4	4"	86.4dB	35-2.3KHz	11.22"	4 x 125 oz	37 kg

HOOLIGAN	Optimum Sealed	Optimum Ported	Displacement	Thiele & Small Parameter								
Subwoofers	FT ³ / Liters	FT ³ / Liters	210/14001110111	Fs	Re	Qes	Qms	Qts	Vas	Xmax		
HOOL-X15.1D	2.75 / 77.8	3.47 / 98.2	0.21 FT ³	30.28 Hz	1.1 + 1.1	0.605	3.984	0.525	52.83L	59 mm		
HOOL-X15.2D	2.75 / 77.8	3.47 / 98.2	0.21FT ³	31.63 Hz	2.3 + 2.3	0.531	4.387	0.474	45.13L	59 mm		
HOOL-X15.4D	2.75 / 77.8	3.47 / 98.2	0.21FT³	30.28 Hz	3.6 + 3.6	0.516	3.646	0.452	52.83L	59 mm		

EXL

EXL-XXB12.2D

12" SUBWOOFER DUAL 2 OHM

EXL-XXB12.4D

12" SUBWOOFER DUAL 4 OHM

EXL-XXB15.2D

15" SUBWOOFER DUAL 2 OHM

EXL-XXB15.2D

15" SUBWOOFER DUAL 2 OHM



EXL Subwoofers	Size	RMS Power	MAX Power	Impedance (OHM)	Voice Coil Diameter	Sensitivity	Frequency Response	Mounting Depth	Magnet	Net Weight
EXL-XXB12.2D	12"	2000W	4000W	2 +2	3"	87.2dB	20-1.6KHz	7.87"	3 x 102 oz	27 kg
EXL-XXB12.4D	12"	2000W	4000W	4 + 4	3"	88dB	20-1.6KHz	7.87"	3 x 102 oz	27 kg
EXL-XXB15.2D	15"	2000W	4000W	2 + 2	3"	89.23dB	20-1.3KHz	8.85"	3 x 102 oz	28 kg
EXL-XXB15.4D	15"	2000W	4000W	4 + 4	3"	90.42dB	20-1.3KHz	8.85"	3 x 102 oz	28 kg

EXL	Optimum Sealed	Optimum Ported	Displacement	Thiele & Small Parameter								
Subwoofers	FT ³ / Liters	FT³ / Liters		Fs	Re	Qes	Qms	Qts	Vas	Xmax		
EXL-XXB12.2D	1.1 / 31.1	1.6 / 45.3	TBA	53.4 Hz	2.3 + 2.3	0.571	5.872	0.52	6.6L	37mm		
EXL-XXB12.4D	1 / 28.3	1.5 / 42.4	TBA	54 Hz	3.7 + 3.7	0.609	7.064	0.561	7L	37mm		
EXL-XXB15.2D	1.69 / 47.8	2.12 / 60	TBA	45 Hz	2.1 + 2.1	0.681	6.001	0.611	40.23L	ТВА		
EXL-XXB15.4D	1.69 / 47.8	2.12 / 60	ТВА	43.7 Hz	3.8 + 3.8	0.677	4.346	0.586	57.72L	TBA		

EXL-X12.2D

12" SUBWOOFER DUAL 2 OHM

EXL-X12.4D

12" SUBWOOFER DUAL 4 OHM

EXL-X15.2D

15" SUBWOOFER DUAL 2 OHM

EXL-X15.4D

15" SUBWOOFER DUAL 4 OHM





EXL Subwoofers	Size	RMS Power	MAX Power	Impedance (OHM)	Voice Coil Diameter	Sensitivity	Frequency Response	Mounting Depth	Magnet	Net Weight
EXL-X12.2D	12"	1250W	2500W	2 + 2	2.57"	88dB	30-1.7KHz	7.08"	2 x 105 oz	15 kg
EXL-X12.4D	12"	1250W	2500W	4 + 4	2.57"	88dB	30-1.7KHz	7.08"	2 x 105 oz	15 kg
EXL-X15.2D	15"	1250W	2500W	2 + 2	2.57"	92dB	25-1.5KHz	8.07"	2 x 105 oz	16 kg
EXL-X15.4D	15"	1250W	2500W	4 + 4	2.57"	92dB	25-1KHz	8.07"	2 x 105 oz	16 kg

EXL	Optimum Sealed	Optimum Ported	Displacement	Thiele & Small Parameter								
Subwoofers	FT ³ / Liters	FT ³ / Liters		Fs	Re	Qes	Qms	Qts	Vas	Xmax		
EXL-X12.2D	1.16 / 32.8	1.51 / 42.7	ТВА	49.6 Hz	2 +2	0.448	2.901	0.388	9.31L	30mm		
EXL-X12.4D	1.21 / 34.2	1.68 / 47.5	TBA	55.7 Hz	3.7 + 3.7	0.482	3.305	0.431	9.08L	30mm		
EXL-X15.2D	1.63 / 46.1	2.1 / 59.4	TBA	50.1 Hz	2 +2	0.562	5.842	0.513	24.76L	30mm		
EXL-X15.4D	1.8 / 50.9	2.4 / 67.9	ТВА	52.3 Hz	3.6 + 3.6	0.572	6.214	0.523	25.53L	30mm		



ELITE-Z6

6.5" SUBWOOFER DUAL 4 OHM

ELITE-Z8

8" SUBWOOFER DUAL 4 OHM

ELITE-Z10

10" SUBWOOFER DUAL 4 OHM

ELITE-Z12

12" SUBWOOFER DUAL 4 OHM

ELITE-Z15

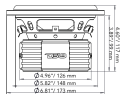
15" SUBWOOFER DUAL 4 OHM

Elite Series subwoofers are designed for every day bass lovers and competitors alike, Providing low frequencies and ready for high power applications. Its reinforced Carbon fiber dust cap gives it a unique and exclusive look.

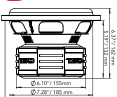
ELITE Z FEATURES

- Kevlar Dust Cap
- Black Steel Basket
- Paper with Glass Fiber Cone
- Foam Edge
- BASV 4 Layer Voice Coil

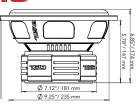




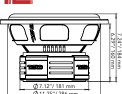




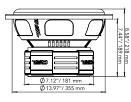












ELITE Subwoofers	Size	RMS Power	MAX Power	Impedance (OHM)	Voice Coil Diameter	Sensitivity	Frequency Response	Mounting Depth	Magnet	Net Weight
ELITE-Z6	6.5"	300W	600W	4 + 4	1.5"	86.5dB	32 - 10KHz	3.89"	2 x 33.5 oz	3.8 kg
ELITE-Z8	8"	500W	900W	4 + 4	2.5"	85.2dB	46 - 2.8KHz	5"	2 x 60 oz	7 kg
ELITE-Z10	10"	750W	1,500W	4 + 4	2.5"	87dB	34 - 3.5KHz	5.56"	2 x 80 oz	9.5 kg
ELITE-Z12	12"	800W	1,600W	4 + 4	2.5"	90.1dB	32 - 3.3KHz	6.13"	2 x 80 oz	10 kg
ELITE-Z15	15"	900W	1,800W	4 + 4	2.5"	92dB	30 - 3.1KHz	7.31"	2 x 80 oz	10.5 kg

ELITE			l Displacement								
Subwoofers	FT ³ / Liters	FT ³ / Liters	Displacement	Fs	Re	Qes	Qms	Qts	Vas	Xmax	
ELITE-Z6	0.28 / 7.9	0.37 / 10.4	0.02 FT ³	61.5 Hz	3.2 + 3.2	0.587	5.124	0.527	2.25L	15mm	
ELITE-Z8	0.51 / 14.4	0.91 / 25.7	0.03 FT ³	53.2 Hz	3.2 + 3.2	1.238	4.23	0.59	5.49L	25.5mm	
ELITE-Z10	0.79 / 22.3	1.2 / 33.9	0.05 FT ³	39.8 Hz	3.2 + 3.2	1.09	5.97	0.521	9.18L	27.5mm	
ELITE-Z12	1.1 / 31.1	1.45 / 41	0.07 FT ³	37.7 Hz	3.2 + 3.2	1.28	9.31	0.55	16L	29mm	
ELITE-Z15	1.71 / 48.4	2.28 / 64.5	0.14FT ³	35.4 Hz	3.2 + 3.2	1.605	13.63	0.52	33.5L	30.5mm	

Introducing the GEN-X subwoofers at 4 ohm configurations in 10", 12", and 15". With powers ranging from 400-500 Watts RMS, these subwoofers will provide high-quality, provoking resonations for anyone seeking a powerful bass. It has a red steel basket, foam edge, a Cone made out of paper and fiber glass and a 4 layer Black Aluminum Voice Coil



GEN-X104D

10" SUBWOOFER DUAL 4 OHM

GEN-X FEATURES

GEN-X124D

12" SUBWOOFER DUAL 4 OHM

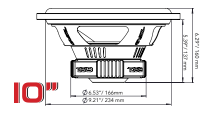
· Red Steel Basket

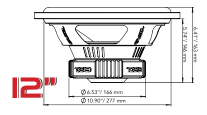
Paper and Fiberglass ConeFoam Edge

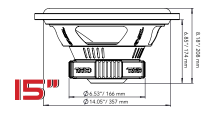
Black Aluminum 4 Layer Voice Coil

GEN-X154D

15" SUBWOOFER DUAL 4 OHM







GEN-X Subwoofers	Size	RMS Power	MAX Power	Impedance (OHM)	Voice Coil Diameter	Sensitivity	Frequency Response	Mounting Depth	Magnet	Net Weight
GEN-X104D	10"	400W	800W	4 + 4	2"	87dB	25 - 6KHz	5.39"	66 oz	6 kg
GEN-X124D	12"	450W	900W	4 + 4	2"	87.5dB	44 - 4.8KHz	5.75"	66 oz	6.3 kg
GEN-X154D	15"	500W	1,000W	4 + 4	2"	88.5dB	38 - 3.5KHz	7.63"	70 oz	6.9 kg

GEN-X	Optimum Sealed	Optimum Ported	Displacement	Thiele & Small Parameter							
Subwoofers	FT ³ / Liters	FT ³ / Liters	Displacement	Fs	Re	Qes	Qms	Qts	Vas	Xmax	
GEN-X104D	1 / 28.3	1.32 / 37.3	0.04FT ³	54.6 Hz	3.2 + 3.2	0.616	5.191	0.551	10.65L	17.5mm	
GEN-X124D	1.22 / 34.5	1.7 / 48.1	0.08FT ³	43 Hz	3.5 + 3.5	0.748	6.305	0.69	23.4L	17.8mm	
GEN-X154D	1.6 / 45.3	2 / 56.6	0.13FT³	38 Hz	3.5 + 3.5	0.88	6.344	0.772	56.7L	17.8mm	

SELECT

The Select Series Subwoofers come in 8", 10", and 12". DS18 understands the demands of many inexperienced car audiophiles and fiscally responsible deal-finders. These subwoofers' success relies in their ability to deliver better quality and RMS power than all other entry level offerings of their competition.



SLC-8S

8" SUBWOOFER SINGLE 4 OHM

SLC-10S

10" SUBWOOFER SINGLE 4 OHM

SLC-12S

12" SUBWOOFER SINGLE 4 OHM

SELECT S SERIES FEATURES

- Black Steel Basket
- Foam Edge and Paper Cone

• Black Aluminum 4 Layer Voice Coil

SLC-MD12

12" SUBWOOFER SINGLE 4 OHM

SLC-MD12.4D

12" SUBWOOFER DUAL 4 OHM

SELECT MD SERIES FEATURES

- · Black Steel Basket
- Rubber Edge and PPI Cone
- ACCAW 4 Layer Voice Coil



SELECT Subwoofers	Size	RMS Power	MAX Power	Impedance (OHM)	Voice Coil Diameter	Sensitivity	Frequency Response	Mounting Depth	Magnet	Net Weight
SLC-8S	8"	200W	400W	4	2"	84dB	50 - 4.5KHz	3.85"	38 oz	3 kg
SLC-10S	10"	220W	440W	4	2"	88dB	40 - 4.5KHz	4.45"	45 oz	3.5 kg
SLC-12S	12"	250W	500W	4	2"	90dB	41 - 4.2KHz	5.47"	45 oz	4 kg
SLC-MD12	12"	250W	500W	4	2"	90dB	27 - 1.5KHz	5.5"	42 oz	3.5 kg
SLC-MD12.4D	12"	250W	500W	4 + 4	2"	90dB	28 - 1.6KHz	5.5"	42 oz	3.5 kg

SELECT	Optimum Sealed	Optimum Ported	Displacement	Thiele & Small Parameter							
Subwoofers	ubwoofers FT ³ / Liters	FT ³ / Liters	Displacement	Fs	Re	Qes	Qms	Qts	Vas	Xmax	
SLC-8S	0.51 / 14.4	0.85 / 24	0.02FT ³	50Hz	3.6	0.889	6.875	0.787	7.92L	16.5 mm	
SLC-10S	0.7 / 19.8	1.09 / 30.8	0.04FT ³	40Hz	3.6	0.891	5.878	0.774	37L	17 mm	
SLC-12S	0.82 / 23.2	1.19 / 33.6	0.06FT ³	41Hz	3.4	1.116	4.611	0.898	32.8L	17 mm	
SLC-MD12	1.3 / 36.8	1.55 / 43.9	0.07FT ³	29.6Hz	3.2	0.783	5.367	0.684	48.52L	13.8mm	
SLC-MD12.4D	1.2 / 33.9	1.45 / 41	0.07FT ³	30.5Hz	3.2 + 3.2	0.802	4.538	0.681	49.17L	13.8mm	

THE SHALLOW SUB

How about putting bass where there is no space, that's right our shallow subwoofer series is designed for small and tight application and are easy to fit in any vehicle. Single or dual voice coils and power handling rated at 500 or 600 RMS.

SHALLOW SUB FEATURES

- · Black Aluminum Basket
- Rubber Edge and Paper Cone
- BASV 4 Layer Voice Coil

SW10D4

10" SHALLOW SUBWOOFER DUAL 4 OHM

SW10S4

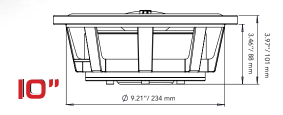
10" SHALLOW SUBWOOFER SINGLE 4 OHM

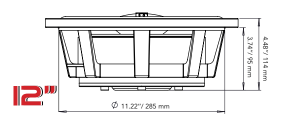
SW12D4

12" SHALLOW SUBWOOFER DUAL 4 OHM

SW12S4

12" SHALLOW SUBWOOFER SINGLE 4 OHM





SW Subwoofers	Size	RMS Power	MAX Power	Impedance (OHM)	Voice Coil Diameter	Sensitivity	Frequency Response	Mounting Depth	Magnet	Net Weight
SW10D4	10"	500W	1,000W	4 + 4	2"	90dB	30 - 3.2KHz	3.5″	50 oz	5 kg
SW10S4	10"	500W	1,000W	4	2"	90dB	40 - 3.2KHz	3.5"	50 oz	5 kg
SW12D4	12"	600W	1,200W	4 + 4	2"	90.6dB	35 -2.6KHz	3.7"	60 oz	6 kg
SW12S4	12"	600W	1,200W	4	2"	90.6dB	35 - 2.6KHz	3.7"	60 oz	6 kg

SW	Optimum Sealed	Optimum Ported	Dienlesement	Thiele & Small Parameter								
Subwoofers	FT ³ / Liters	FT ³ / Liters	Displacement	Fs	Re	Qes	Qms	Qts	Vas	Xmax		
SW10D4	0.75 / 21.2	1.14 / 32.2	0.03FT ³	51.8 Hz	3.6 + 3.6	1.163	6.767	0.992	16.62L	12.5mm		
SW10S4	0.77 / 21.8	1.18 / 33.4	0.03FT ³	54.51 Hz	3.4	1.011	7.528	0.891	13.57L	12.5mm		
SW12D4	1.26 / 35.6	1.68 / 47.5	0.04FT ³	48.45 Hz	3.3 + 3.3	1.159	6.246	0.978	28.48L	15mm		
SW12S4	1.3 / 36.8	1.75 / 49.5	0.04FT ³	51.15 Hz	3.36	0.964	6.866	0.845	26.45L	15mm		

SQ2

PACKAGE INCLUDES: 8" AMPLIFIED SUBWOOFER, 6.5" 2-WAY COMPONENT SYSTEM AND INSTALLATION KIT

Subwoofer: SQBASS

- 8" Subwoofer 2 ohm
- RMS Power@ 14.4 V DC
- 2 OHM: 1 x 150 Watts
- THD: <0.5%
- Bass Boost: 0 to +12dB
- Subsonic Filter: 20Hz
- Fuse Rating: 25A
- Signal-to-Noise Ratio: >80dB
- Low Pass Filter: 50-150Hz
- Frequency Response: 20Hz 150Hz
- Input Sensitivity, High Level: 300mV 10V
- Input Sensitivity, Low Level: 100mV 3.5V
- Size L x W x H: 290 x 245 x 77mm

Component Speaker: SQCOMP (PAIR)

- Size: 165mm (6.5")
- RMS Power: 60 Watts
- MAX Power: 180 Watts
- Sensitivity: 91dB
- Impedance: 4 ohm
- Mounting Depth: 65mm
- Mounting Diameter: 135mm
- Frequency Response: 45Hz 20KHz

Tweeter: SQTW (PAIR)

- Nominal Impedance: 4 ohm
- RMS Power: 40 Watts
- MAX Power: 120 Watts
- Sensitivity: 88dB
- Frequency: 2K-20KHz
- Voice coil Diameter: 1.1"
- Voice Coil Former Material: ASV
- Diaphragm Material: Silk Dome Basket Material: Plastic
- Magnet Material: Neodymium

Mode of Frequency Division: 2-Way

Cone: Woofer: Polymerization Resin

Magnet: NdFeB (Woofer: N35 / Tweeter: N35)

Voice Coil: Woofer:Φ30mm / Tweeter: Φ28mm

+ High Foam Edge / Tweeter: Silk Film Dome

Cone Stand Structure: Integrated Structure

Crossover (PAIR)

- Tweeter Crossover
- Frequency Crossover: 3 5KHz
- dB/OCT Crossover: 12dB
- 3.5KHz
- dB/OCT Crossover: 6dB



SQ4

PACKAGE INCLUDES: 8" AMPLIFIED SUBWOOFER, 6.5" 2-WAY COMPONENT SYSTEM, 6.5" COAXIAL SPEAKER, 4 CHANNEL AMPLIFIER AND INSTALLATION KIT

Amplifier: CANDY-X4W

- RMS Power @ 14.4VDC
- Power @ 4 ohm: 4 x 80 Watts
- Power @ 2 ohm: 4 x 120 Watts
- Bridged Power @ 4 ohm: 2 x 240 Watts
- Min. Speaker Impedance: 2 ohm
- THD Distortion: 0.01%
- Frequency Response: 20Hz ~ 20KHz
- Input Sensitivity: 0.2V ~ +6V
- Input Impedance: 10K
- Signal-to-Noise Ratio: 100dB
- Channel Separation: 50dB
- Crossover Network
- High Pass Filter: 40Hz ~ 250Hz
- Low Pass Filter: 40Hz ~ 250Hz
- Bass Boost: 0 dB ~ +12dB
- Fuse Rating: 2 x 25A
- Size L x W x H: 234.4 x 127 x 44mm

Tweeter:SQTW (PAIR)

- Nominal Impedance: 4 ohm
- RMS Power: 40 Watts
- MAX Power: 120 Watts
- Sensitivity: 88dB
- Frequency: 2K-20KHz
- Voice coil Diameter: 1.1"
- Voice Coil Former Material: ASV
- Diaphragm Material: Silk Dome
- Basket Material: Plastic
- Magnet Material: Neodymium

Coaxial Speaker: SQCOAX (PAIR)

- 6.5" Coaxial Speaker 4 ohm
- Mode of Frequency Division: 2-Way
- RMS Power: 60 Watts
- MAX Power: 180 Watts
- Sensitivity: 91dB
- Frequency Response: 45Hz 20KHz
- Magnet: NdFeB (Woofer: N35 / Tweeter: N35) Cone:
- Woofer: Bulletproof Fabric + Rubber Edge
- Tweeter: Silk Film Dome
- Voice Coil:
- Woofer: Φ30mm Tweeter: Φ20mm
- Cone Stand Structure: Integrated Structure
- Mounting Depth: 69mm
- Mounting Diameter: 135mm



Component Speaker: SQCOMP (PAIR)

- Size: 165mm (6.5")
- RMS Power: 60 Watts
- MAX Power: 180 Watts
- Sensitivity: 91dB
- Impedance: 4 ohm
- Mounting Depth: 65mm
- Mounting Diameter: 135mm
- Frequency Response: 45Hz 20KHz Mode of Frequency Division: 2-Way

Magnet: NdFeB

Woofer: N35 • Tweeter: N35

Voice Coil:

- Woofer: Φ30mm Tweeter: Φ28MM
- Cone Stand Structure: Integrated Structure
- Cone: Woofer: Polymerization Resin + High Foam Edge / Tweeter: Silk Film Dome

Subwoofer: SQBASS

- 8" Subwoofer 2 ohm
- RMS Power@ 14.4 V DC
- 2 ohm: 1 x 150 Watts THD: <0.5%
- Bass Boost: 0 to +12dB
- Subsonic Filter: 20Hz
- Fuse Rating: 25A
- Signal-to-Noise Ratio: >80dB
- Low Pass Filter: 50-150Hz
- Frequency Response: 20Hz 150Hz
- Input Sensitivity, High Level: 300mV 10V Input Sensitivity, Low Level: 100mV - 3.5V
- Size L x W x H: 290 x 245 x 77mm

Crossover (PAIR)

- Tweeter Crossover
- Frequency Crossover: 3.5KHz
- dB/OCT Crossover: 12dB
- Woofer Crossover
- Frequency Crossover: 3.5KHz
- dB/OCT Crossover: 6dB

SQBASS

SQ 8" UNDER SEAT AMPLIFIED SUBWOOFER 150 W

- · 8" Subwoofer 2 ohm
- RMS Power@ 14.4 V DC
- · 2 ohm: 1 x 150 Watts
- THD: <0.5%
- Bass Boost: 0 to +12dB
- Subsonic Filter: 20Hz
- Fuse Rating: 25A
- Signal-to-Noise Ratio: >80dB
- Low Pass Filter: 50-150Hz
- Frequency Response: 20Hz 150Hz
- Input Sensitivity, High Level: 300mV 10V
- Input Sensitivity, Low Level: 100mV 3.5V
- Size L x W x H: 290 x 245 x 77mm



SW10S4X

10" SHALLOW MOUNT SUBWOOFER 4 OHM 1000W SVC IN SEALED MDF ENCLOSURE LOADED

- Black Aluminum Basket
- Ferrite High Strength Magnet
- Rubber Edge and Paper Cone
- 2" BASV 4 Layer Voice Coil
- 500 Watts RMS Power
- · 1000 Watts Max Power
- SensitivIty: 90dB
- Frequency Response: 30 3.2KHz
- Dimensions: D1 x D2 x W x H

100 x 157 x 600 x 320mm





SW12S4X

12" SHALLOW MOUNT SUBWOOFER 4 OHM 1200W SVC IN SEALED MDF ENCLOSURE, LOADED

- Black Aluminum Basket
- Ferrite High Strength Magnet
- Rubber Edge and Paper Cone
- · 2" BASV 4 Layer Voice Coil
- · 600 Watts RMS Power
- 1200 Watts MAX Power
- Sensitivity: 90.6dBFrequency Response: 35 2.6KHz
- Dimensions: D1 x D2 x W x H

115 x 182 x 700 x 350mm







BPX110A

1 X 10" AMPLIFIED BASS ENCLOSURE WITH CARBON FIBER VINYL WRAP

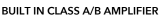
- 600 Watts MAX Power Handling
- Dimensions: D1 x D2 x W x H 185 x 265 x 418 x 301mm

BPX210A

2 X 10" AMPLIFIED BASS ENCLOSURE WITH CARBON FIBER VINYL WRAP

- 1200 Watts MAX Power Handling
- Dimensions: D1 x D2 x W x H 185 x 265 x 736 x 301mm





BPX112A

1 X 12" AMPLIFIED BASS ENCLOSURE WITH CARBON FIBER VINYL WRAP

- 650 Watts MAX Power Handling
- Dimensions: D1 x D2 x W x H

226 x 315 x 481 x 365mm

BPX212A

2 X 12" AMPLIFIED BASS ENCLOSURE WITH CARBON FIBER VINYL WRAP

- 1300 Watts MAX Power Handling
- Dimensions: D1 x D2 x W x H

226 x 315 x 884 x 365mm





BP110

1 X 10" SUBWOOFER ENCLOSURE MDF CONSTRUCTION

- 600 Watts MAX Power Handling
- Dimensions: D1 x D2 x W x H 185 x 267 x 370 x 265mm

BP210

2 X 10" SUBWOOFER ENCLOSURE MDF CONSTRUCTION

- 1200 Watts MAX Power Handling
- Dimensions: D1 x D2 x W x H 185 x 267 x 733 x 302mm

BP112

1 X 12" SUBWOOFER ENCLOSURE MDF CONSTRUCTION

- 650 Watts MAX Power Handling
- Dimensions: D1 x D2 x W x H

220 x 320 x 442 x 365mm

BP212

2 X 12" SUBWOOFER ENCLOSURE MDF CONSTRUCTION

- * 1300 Watts MAX Power Handling
- Dimensions: D1 x D2 x W x H

220 x 320 x 808 x 365mm







COMPLETE 8 GAUGE INSTALLATION KIT INCLUDES

- 2 Color-Coded Nickel-Plated Ring Terminals
- 1 x Nickle-Plated Mini-ANL Fuse Holder with 40A Fuse
- 1 x 17 ft Red 8 Gauge Pvower Cable
- 1 x 3 ft Black 8 Gauge Grouble Cable
- 1 x 17 ft 2-Channel Twisted Pair RCA Cable
- 1 x 17 ft Gray 18 Gauge Remote Wire
- 5 x Nickle-Plated Spade Terminals
- 1 x 18 Gauge Butt Connector
- 10 Black Zip Cable Ties
- 1 x 10 ft Speaker Cable
- 1 x 8 Gauge Grommet



JK-SBAR/R

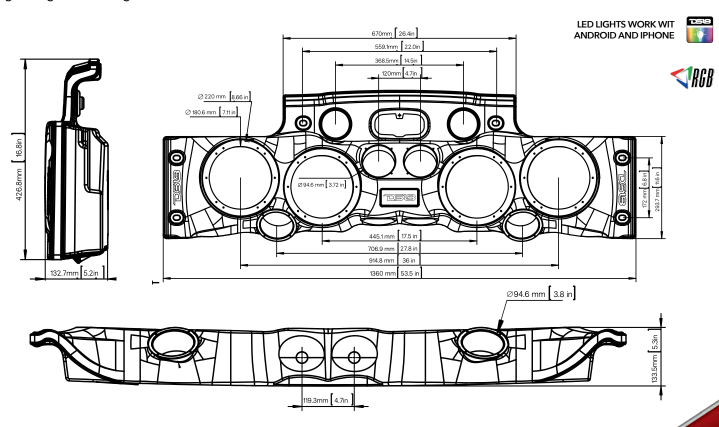
EXCLUSIVE RED DS18 TOP SOUND BAR SYSTEM FOR JEEPS

- · High Density Plastic Molded with Color Injected (Never Peels Off)
- · UV Protected and all Elements Ready
- · Light Weight and Strong Material

△ FOR ALL ELEMENTS

THIS JK-SBAR FITS:

- · 4 x 8" Speakers (PRO-X8M)
- 4 x 1.75" Tweeters (PRO-TW4L)
- · 2 x Screw-On Drivers (PRO-DR350)





Made in South Korea, HOOL-SPL series amplifiers provide the most advanced SPL options for audiophiles seeking maximum power with unparalleled performance and sophistication. Find the most powerful subwoofers and plug them to the SPL series. Create an elaborate build, Compete, Win. These amplifiers are the highest rated amplifiers today's technology can manufacture. Only recommended for serious installers, competitors, and people who want to be heard by anyone within a mile radius.



HOOLIGAN MAX Power	Ch	RMS Power @ 14.4V			@16V	Speaker	TUD	Input	
Amplifiers	(Burst 16V)	Channels	4 OHMS	2 OHMS	1 OHM	1 OHM	Impedance	THD	Sensitivity
*HOOL-SPL3.5K	5,520W	1	1 x 1,100W	1 x 2,100W	1 x 3,500W	1 x 4,600W	1 - 4 ohm	<0.15%	10V - 0.2V
*HOOL-SPL5K	7,800W	1	1 x 1,500W	1 x 2,800W	1 x 5,000W	1 x 6,500W	1 - 4 ohm	<0.15%	10V - 0.2V
*HOOL-SPLX	13,000W	1	1 x 2,300W	1 x 4,300W	1 x 8,500W	1 x 10,800W	1 - 4 ohm	<0.15%	10V - 0.2V

HOOLIGAN Amplifiers	High Pass	Low Pass	Bass Boost	Signal to Noise Ratio	Frequency Response	Fuse Size (Recommended)	Dimensions	Power Inputs
*HOOL-SPL3.5K	N/A	30Hz - 250Hz	0 - 12dB	≥100dB	10Hz - 350Hz	350A	560 x 250 x 58mm	1 x 0GA
*HOOL-SPL5K	N/A	30Hz - 250Hz	0 - 12dB	≥100dB	10Hz - 350Hz	500A	590 x 250 x 58mm	2 x 0GA
*HOOL-SPLX	N/A	30Hz - 250Hz	0 - 12dB	≥100dB	10Hz - 350Hz	750A	700 x 290 x 76mm	2 x 0GA

* BASS KNOB INCLUDED

After the great success of our HOOLIGAN Subwoofers, our customers were looking for an amplifier to supply the raw, violent power needed to unleash the mob. With its red aluminum finish and digital volt/temperature reader, this sophisticated amplifier is one of a kind.







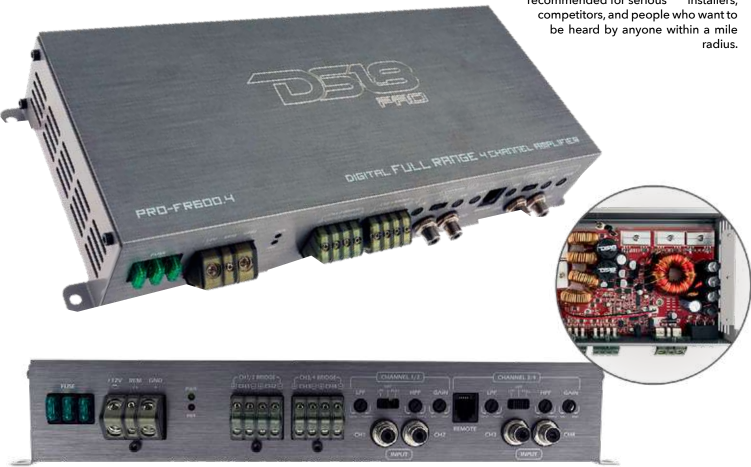
HOOLIGAN	HOOLIGAN MAX Power		F	RMS Power @ 14.4V		Speaker	TUD	Input	
Amplifiers	(Burst 14.4V)	Channels	4 OHM	2 OHM	1 OHM	Impedance	THD	Sensitivity	
HOOLIGAN-8K	9,600W	1	1 x 3,000W	1 x 5,000W	1 x 8,000W	1 - 4 OHMs	<0.01%	0.2V-6V	

HOOLIGAN Amplifiers	High Pass	Low Pass	Bass Boost	Signal to Noise Ratio	Frequency Response	Fuse Size (Recommended)	Dimensions	Power Input
HOOLIGAN-8K	N/A	25Hz-250Hz	0-18dB	>95dB	15Hz-250Hz	800A	750 x 231 x 56mm	2 x 0GA



Designed in the USA, the PRO-FR Series amplifiers provides full range for audiophiles seeking maximum power with unparalleled performance and sophistication. Find the most powerful midranges, tweeters, drivers, coaxial, or any other speaker and plug them to the full range Series. Create an elaborate build. Compete. Win. Only

recommended for serious installers,



PRO	MAX Power (Burst 14.4V)	Channels		Power Output (@ 14.4V		@16V	Speaker	THD	Input Sensitivity
Amplifiers	(Burst 14.4V)	Citatilleis	4 OHMS	4 OHMS Bridged	2 OHMS	1 OHM	1 OHM	Impedance	1110	input Sensitivity
PRO-FR600.4	1,100W	4	4 x 150W	2 x 480W	4 x 240W	N/A	N/A	2 - 8 ohm	4 ohm 1KHz:<0.1%	8V ~ 500mV (+/- 5%)
PRO-FR800.1	960W	1	1 x 265W	N/A	1 x 450W	1 x 700W	1 x 800W	1 - 8 ohm	4 ohm 1KHz:<0.1%	8V ~ 500mV (+/- 5%)
PRO-FR1500.1	1,800W	1	1 x 500W	N/A	1 x 850W	1 x 1,300W	1 x 1,500W	1 - 8 ohm	4 ohm 1KHz:<0.1%	8V ~ 500mV (+/- 5%)

PRO Amplifiers	High Pass	Low Pass	Bass Boost	Signal to Noise Ratio	Frequency Response	Fuse Size	Dimensions
PRO-FR600.4	50Hz ~ 500Hz	50Hz ~ 500Hz	N/A	>90dB	10Hz ~ 30KHz (+/-1dB)	3 x 30A	120 x 50 x 280mm
PRO-FR800.1	10Hz ~ 500Hz	10Hz ~ 500Hz	@ 45Hz: 0 ~ 12dB	>90dB	10Hz ~ 20KHz (+/-1dB)	2 x 30A	120 x 50 x 250mm
PRO-FR1500.1	10Hz ~ 500Hz	10Hz ~ 500Hz	@ 45Hz: 0 ~ 12dB	>90dB	10Hz ~ 20KHz (+/-1dB)	4 x 30A	120 x 50 x 300mm



PRO	Channels .	Power Output @ 14.4V			Speaker	THD	Input Sensitivity
Amplifiers	Gildillicis	4 OHMS	2 OHMS	1 OHM	Impedance	1110	input sensitivity
*FRX1K	1	400W	600W	1000W	1 - 8 ohm	4 ohm 1KHz:<0.1%	6V ~ 200mV (+/- 5%)
*FRX2K	1	900W	1300W	2000W	1 - 8 ohm	4 ohm 1KHz:<0.1%	6V ~ 200mV (+/- 5%)
*FRX2.5K	1	1000W	1600W	2500W	1 - 8 ohm	4 ohm 1KHz:<0.1%	6V ~ 200mV (+/- 5%)
*FRX3.5K	1	1300W	2000W	3500W	1 - 8 ohm	4 ohm 1KHz:<0.1%	6V ~ 200mV (+/- 5%)

PRO Amplifiers	Hi/LO Pass	Bass Boost	Signal to Noise Ratio	Frequency Response	Dimensions LxWxH
*FRX1K	40Hz-4KHz	0-12dB	90dB	20Hz-20KHz	179.2 x 186 x 56.5 mm
*FRX2K	40Hz-4KHz	0-12dB	90dB	20Hz-20KHz	259.2 x 186 x 56.5 mm
*FRX2.5K	40Hz-4KHz	0-12dB	90dB	20Hz-20KHz	309.2 x 186 x 56.5 mm
*FRX3.5K	40Hz-4KHz	0-12dB	90dB	20Hz-20KHz	349.2 x 186 x 56.5 mm

* BASS KNOB INCLUDED

design.



The people who live and breathe car audio demanded a higher-performing, extremely intelligent (Technologically speaking), Dynamic product line. With their Compact size and new SMC (surface mount component) technology, the EXL sound quality amplifiers are the epitome of competition and sq amplifiers all in one sleek design. Boasting audio precision quality control verification and Tiffany RCA jacks, these amplifiers offer high



EXL	MAX Power	cl l		RMS F	ower @ 14V		Speaker	TUD	Input
Amplifiers	(Watts)	Channels	4 OHMS	2 OHMS	1 OHM	4 OHMS BRIDGED	Impedance	THD	Sensitivity
EXL-SQ160.2	320W	2	2 x 80W	2 x 125W	N/A	1 x 250W	2 - 8 ohm	0.07%	0.2~5V
EXL-SQ300.2	600W	2	2 x 150W	2 x 250W	N/A	1 x 500W	2 - 8 ohm	0.07%	0.2~5V
EXL-SQ600.2	1,200W	2	2 x 300W	2 x 420W	N/A	1 x 840W	2 - 8 ohm	0.07%	0.2~5V
EXL-SQ1200.2	2,400W	2	2 x 600W	2 x 850W	N/A	1 x 1,700W	2 - 8 ohm	0.07%	0.2~5V
EXL-SQ320.4	640W	4	4 x 80W	4 x 125W	N/A	2 x 250W	2 - 8 ohm	0.07%	0.2~5V
EXL-SQ600.4	1,200W	4	4 x 150W	4 x 250W	N/A	2 x 500W	2 - 8 ohm	0.07%	0.2~5V
EXL-SQ1000.4	2,000W	4	4 x 250W	4 x 500W	N/A	2 x 720W	2 - 8 ohm	0.07%	0.2~5V
* EXL-SQ600.1	1,200W	1	250W	400W	600W	N/A	1 - 4 ohm	0.07%	0.2~5V
* EXL-SQ1000.1	2,000W	1	440W	730W	1,000W	N/A	1 - 4 ohm	0.07%	0.2~5V
* EXL-SQ1600.1	3,200W	1	700W	1,120W	1,600W	N/A	1 - 4 ohm	0.07%	0.2~5V
* EXL-SQ3000.1	6,000W	1	1,300W	2,000W	3,000W	N/A	1 - 4 ohm	0.07%	0.2~5V

EXL		Crossover & Switch	ning	Signal to	Frequency	Fuse Size	Dimensions
Amplifiers	High Pass	Low Pass	Bass Boost	Noise Ratio	Response	ruse Size	Dimensions
EXL-SQ160.2	40Hz-3KHz	40Hz-3KHz	N/A	>90dB	20Hz - 20KHz	1 x 25A	184 x 170 x 51mm
EXL-SQ300.2	40Hz-3KHz	40Hz-3KHz	N/A	>90dB	20Hz - 20KHz	1 x 40A	214 x 170 x 51mm
EXL-SQ600.2	40Hz-3KHz	40Hz-3KHz	N/A	>90dB	20Hz - 20KHz	2 x 40A	264 x 170 x 51mm
EXL-SQ1200.2	40Hz-3KHz	40Hz-3KHz	N/A	>90dB	20Hz - 20KHz	4 x 40A	334 x 170 x 51mm
EXL-SQ320.4	40Hz-3KHz	40Hz-3KHz	N/A	>90dB	20Hz - 20KHz	2 x 25A	264 x 170 x 51mm
EXL-SQ600.4	40Hz-3KHz	40Hz-3KHz	N/A	>90dB	20Hz - 20KHz	2 x 40A	314 x 170 x 51mm
EXL-SQ1000.4	40Hz-3KHz	40Hz-3KHz	N/A	>90dB	20Hz - 20KHz	4 x 40A	334 x 170 x 51mm
* EXL-SQ600.1	N/A	50Hz - 250Hz	0dB - 18dB	>90dB	20Hz - 500Hz	2 x 30A	264 x 170 x 51mm
* EXL-SQ1000.1	N/A	50Hz - 250Hz	0dB - 18dB	>90dB	20Hz - 500Hz	3 x 40A	294 x 170 x 51mm
* EXL-SQ1600.1	N/A	50Hz - 250Hz	0dB - 18dB	>90dB	20Hz - 500Hz	4 x 40A	384 x 170 x 51mm
* EXL-SQ3000.1	N/A	50Hz - 250Hz	0dB - 18dB	>95dB	20Hz - 500Hz	350A (recommended)	534 x 170 x 51mm

EUTTE

DS18 ELITE-Z amplifiers are designed for every day car audio lovers and competitors alike. All amps in this line feature Black extra heavy heatsink with MOSFET psu transistors and have 1-Ohm stable circuits. Remote bass knob included with all models. With their unique look, sleek design and impressive



ELITE		MAX Power		RMS Pow	ver @ 14V		Speaker		Input
Amplifiers	Channels	(Watts)	4 OHMS	2 OHMS	1 OHM	4 OHMS BRIDGED	Impedance	THD	Sensitivity
Z-1K2	2	1,000W	2 x 60W	2 x 90W	N/A	1 x 180W	2-8 ohm	<0.05%	0.2V~+6v
Z-3K2	2	3,000W	2 X 150W	2 X 230W	N/A	1 X 460W	2-8 ohm	<0.05%	0.2V~+6v
Z-1.5K4	4	1,500W	4 x 80W	4 x 120W	N/A	2 x 240W	2-8 ohm	<0.05%	0.2V~+6v
Z-3K4	4	3,000W	4 x 150W	4 x 225W	N/A	2 x 450W	2-8 ohm	<0.01%	0.2V~+6v
* Z-1.5K1D	1	1,500W	1 x 220W	1 x 380W	1 x 500W	N/A	1-8 ohm	<0.2%	0.2V~+6v
* Z-3K1D	1	3,000W	1 x 420W	1 x 720W	1 x 1,020W	N/A	1-8 ohm	<0.2%	0.2V~+6v
* Z-4.5K1D	1	4,500W	1 x 600W	1 x 1,010W	1 x 1,520W	N/A	1-8 ohm	<0.2%	0.2V~+6v
* Z-6K1D	1	6,000W	1 x 800W	1 x 1,400W	1 x 2,000W	N/A	1-8 ohm	<0.2%	0.2V~+6v
* Z-9K1D	1	9,000W	1 x 1,200W	1 x 2,000W	1 x 3,000W	N/A	1-8 ohm	<0.2%	0.2V~+6v

ELITE		Crossover & Switch	ing	Signal To	Frequency		S
Amplifiers	High Pass	Low Pass	Bass Boost	Noise Ratio	Response	Fuse Size	Dimensions
Z-1K2	30Hz~300Hz	30Hz~300Hz	0dB~+12dB	>85dB	20Hz~20KHz	2 x 15A	246 x 239 x 54mm
Z-3K2	50Hz~1.2KHz	50Hz~200Hz	0dB~+12dB	>85dB	20Hz~20KHz	3 x 25A	386 X 239 x 54mm
Z-1.5K4	30Hz~300Hz	30Hz~300Hz	0DB/+6dB/+12dB	>85dB	20Hz~20KHz	3 x 20A	375 x 239 x 54mm
Z-3K4	30Hz~300Hz	30Hz~300Hz	0DB/+6dB/+12dB	>85dB	20Hz~20KHz	3 x 40A	481 x 239 x 54mm
* Z-1.5K1D	N/A	40Hz~250Hz	0dB~+18dB	>85dB	10Hz~250Hz	2 x 30A	280 x 239 x 54mm
* Z-3K1D	N/A	40Hz~250Hz	0dB~+18dB	>85dB	10Hz~250Hz	3 x 40A	365 x 239 x 54mm
* Z-4.5K1D	N/A	40Hz~250Hz	0dB~+18dB	>85dB	10Hz~250Hz	4 x 40A	385 x 239 x 54mm
* Z-6K1D	N/A	40Hz~250Hz	0dB~+18dB	>85dB	10Hz~250Hz	2 x 100A	468 x 239 x 54mm
* Z-9K1D	N/A	40Hz~250Hz	0dB~+12dB	>85dB	10Hz~250Hz	300A (recommended)	538 x 239 x 54mm



GEN-X

The DS18 GEN-X line was developed with the customer in mind. We wanted to produce the sturdiest amplifier possible within a reasonable price range, and after months of R&D we finally put together the most attractive design with top of the line internal technologies. All internal parts are manufactured by DS18. With their lower power consumption and high efficiency, the GEN-X amplifiers can be installed without the need of a secondary or high-output alternator.

GEN-X		MAX Power		RMS I	Power @ 14V		Speaker		Input
Amplifiers	Channels	(Watts)	4 OHMS	2 OHMS	1 OHM	4 OHMS BRIDGED	Impedance	THD %	Sensitivity
* GEN-X800.2	2	800W	2 X 80W	2 X 120W	N/A	1 X 200W	2 - 8 ohm	0.01%	0.2V~+6V
* GEN-X1200.2	2	1,200W	2 x 120W	2 x 180W	N/A	1 x 300W	2 - 8 ohm	0.01%	0.2V~+6V
* GEN-X2000.2	2	2,000W	2 x 160W	2 x 270W	N/A	1 x 500W	2 - 8 ohm	0.01%	0.2V~+6V
* GEN-X900.4	4	900W	4 x 60W	4 x 90W	N/A	2 x 150W	2 - 8 ohm	0.08%	0.2V~+6V
* GEN-X1600.4	4	1,600W	4 x 80W	4 x 120W	N/A	2 x 200W	2 - 8 ohm	0.01%	0.2V~+6V
* GEN-X2000.4	4	2,000W	4 x 120W	4 x 180W	N/A	2 x 300W	2 - 8 ohm	0.01%	0.2V~+6V
* GEN-X3700.4	4	3,700W	4 x 160W	4 x 270W	N/A	2 x 470W	2 - 8 ohm	0.01%	0.2V~+6V
* GEN-X1200.1	1	1,200W	1 x 130W	1 x 220W	1 x 310W	N/A	1 - 4 ohm	0.08%	0.2V~+6V
* GEN-X1800.1D	1	1,800W	1 x 250W	1 x 450W	1 x 600W	N/A	1 - 4 ohm	0.01%	0.2V~+6V
* GEN-X3000.1D	1	3,000W	1 x 430W	1 x 700W	1 x 1,000W	N/A	1 - 4 ohm	0.01%	0.2V~+6V
* GEN-X4500.1D	1	4,500W	1 x 500W	1 x 900W	1 x 1,500W	N/A	1 - 4 ohm	0.01%	0.2V~+6V
* GEN-X6000.1D	1	6,000W	1 x 700W	1 x 1,200W	1 x 2,000W	N/A	1 - 4 ohm	0.01%	0.2V~+6V

GEN-X		Crossover & Switc	hing	Signal To	Boost	Frequency			
Amplifiers	High Pass	Low Pass	Bass Boost	Noise Ratio	Frequency	Response	Fuse Rating	Dimensions	
*GEN-X800.2	50Hz~500Hz	50Hz~500Hz	0DB/+6dB/+12dB	98dB	N/A	20Hz~20KHz	2 x 15A	330 X 190 x 55mm	
*GEN-X1200.2	50Hz~500Hz	50Hz~500Hz	0DB/+6dB/+12dB	98dB	N/A	20Hz~20KHz	2 x 25A	400 x 190 x 55mm	
*GEN-X2000.2	50Hz~500Hz	50Hz~500Hz	0DB/+6dB/+12dB	98dB	N/A	20Hz~20KHz	2 x 35A	430 x 190 x 55mm	
*GEN-X900.4	50Hz~500Hz	50Hz~500Hz	0DB/+6dB/+12dB	98dB	N/A	20Hz~20KHz	2 x 15A	380 x 190 x 55mm	
*GEN-X1600.4	50Hz~500Hz	50Hz~500Hz	0DB/+6dB/+12dB	98dB	N/A	20Hz~20KHz	2 x 25A	430 x 190 x 55mm	
*GEN-X2000.4	50Hz~500Hz	50Hz~500Hz	0DB/+6dB/+12dB	98dB	N/A	20Hz~20KHz	3 x 35A	500 x 190 x 55mm	
*GEN-X3700.4	50Hz~500Hz	50Hz~500Hz	0DB/+6dB/+12dB	98dB	N/A	20Hz~20KHz	3 x 40A	540 x 190 x 55mm	
* GEN-X1200.1	N/A	50Hz~500Hz	0DB/+6dB/+12dB	98dB	40 Hz	20Hz~20KHz	2 X 20A	380 x 190 x 60 mm	
* GEN-X1800.1D	N/A	40Hz~180Hz	0dB~+12dB	98dB	30Hz~80Hz	10Hz~500KHz	2 x 35A	330 x 190 x 55mm	
* GEN-X3000.1D	N/A	40Hz~180Hz	0dB~+12dB	98dB	30Hz~80Hz	10Hz~500KHz	4 x 30A	340 x 190 x 55mm	
* GEN-X4500.1D	N/A	40Hz~180Hz	0dB~+12dB	98dB	30Hz~80Hz	10Hz~500KHz	4 x 40A	430 x 190 x 55mm	
* GEN-X6000.1D	N/A	40Hz~180Hz	0dB~+12dB	98dB	30Hz~80Hz	10Hz~500KHz	200A (recomendeded)	478 x 190 x 55mm	

SELECT

The SLC-X Series amplifiers have brought something new to the industry Basically forcing others to drastically change their

equipment to try to match ours.
We use high-quality, streamlined equipment at an entry level price, which is unheard of from any other amplifier line in the industry. These are the amplifiers that any serious customers "goes to" when in need of ultimate power and features Without breaking the bank



SLC		MAX Power		RMS P	ower @ 14V		Speaker	Input	
Amplifiers	Channels	(Watts)	4 OHM	2 OHM	1 OHM	4 OHM BRIDGED	Impedance	Sensitivity	THD %
SLC-X1150.2	2	1,150W	2 x 70W	2 x 100W	N/A	1 x 200W	2 - 8 ohm	0.2 - 6V	<0.1%
SLC-X1650.2	2	1,650W	2 x 100W	2 x 160W	N/A	1 x 260W	2 - 8 ohm	0.2 - 6V	<0.05%
SLC-X1050.4	4	1,050W	4 x 70W	4 x 100W	N/A	2 x 200W	2 - 8 ohm	0.2 - 6V	<0.1%
SLC-X1850.4	4	1,850W	4 x 110W	4 x 180W	N/A	2 x 300W	2 - 8 ohm	0.2 - 6V	<0.1%
* SLC-X1550.1D	1	1,550W	1 x 200W	1 x 300W	1 x 400W	N/A	1 - 4 ohm	0.2 - 6V	<0.2%
* SLC-X2250.1D	1	2,250W	1 x 300W	1 x 530W	1 x 750W	N/A	1 - 4 ohm	0.2 - 6V	<0.2%
* SLC-X3050.1D	1	3,050W	1 x 450W	1 x 750W	1 x 1,050W	N/A	1 - 4 ohm	0.2 - 6V	<0.2%

SLC	(Crossover & Switch	ning	Signal To	Frequency	F 6'	Dimensions	
Amplifiers	High Pass	Low Pass	Bass Boost	Noise Ratio	Response	Fuse Size	Dimensions	
SLC-X1150.2	50Hz - 1.2KHz	50Hz - 200Hz	0dB/+6dB/+12dB	>85dB	20Hz ~ 20KHz	1 x 30A	230 x 232 x 53.1mm	
SLC-X1650.2	50Hz - 1.2KHz	50Hz - 200Hz	0dB/+6dB/+12dB	>85dB	20Hz ~ 20KHz	1 x 35A	280 x 232 x 53.1mm	
SLC-X1050.4	50Hz - 1.2KHz	50Hz - 200Hz	0dB/+6dB/+12dB	>85dB	20Hz ~ 20KHz	2 x 35A	372 x 232 x 53.1mm	
SLC-X1850.4	50Hz - 1.2KHz	50Hz - 200Hz	0dB/+6dB/+12dB	>85dB	20Hz ~ 20KHz	2 x 45A	392 x 232 x 53.1mm	
* SLC-X1550.1D	N/A	32Hz - 300Hz	0-18dB	>85dB	10Hz ~ 300Hz	2 x 25A	272 x 232 x 53.1mm	
* SLC-X2250.1D	N/A	32Hz - 300Hz	0-18dB	>85dB	10Hz ~ 300Hz	3 x 35A	328 x 232 x 53.1mm	
* SLC-X3050.1D	N/A	32Hz - 300Hz	0-18dB	>85dB	10Hz ~ 300Hz	3 x 40A	358 x 232 x 53.1mm	



CANDY

The DS18 CANDY-X Series offers mini, compact amplifiers that not only have the juice to power your system but will also save you a ton of space in your car or bike. Don't sacrifice comfort for better sound when you can simultaneously have both. The CANDY Series comes in monoblock, stereo, and multichannel configurations available in White & Black.

CANDY		MAX Power		RM	S Power @ 14V			o/	Input
Amplifiers	Channels	(Watts)	4 OHMS	2 OHMS	1 OHM	4 OHMS BRIDGED	Fuse Rating	THD %	Sensitivity
CANDY-X2B	2	800W	2 x 80W	2 x 120W	N/A	1 x 240W	1 x 25A	0.01%	0.2V~+6V
CANDY-X4B	4	1,600W	4 x 80W	4 x 120W	N/A	2 x 240W	2 x 25A	0.01%	0.2V~+6V
CANDY-X4W	4	1,600W	4 x 80W	4 x 120W	N/A	2 x 240W	2 x 25A	0.01%	0.2V~+6V
* CANDY-X5B	5	2,000W	4 x 80W + 1 x 200W	4 x 120W+ 1 x 320W	1 x 420W	2 x 240 W +1 x 200 W	2 x 40A	0.01%	0.2V~+6V
* CANDY-X5W	5	2,000W	4 x 80W + 1 x 200W	4 x 120W+ 1 x 320W	1 x 420W	2 x 240 W +1 x 200 W	2 x 40A	0.01%	0.2V~+6V
* CANDY-X1B	1	1,800W	1 x 240W	1 x 400W	1 x 600W	N/A	2 x 35A	0.01%	0.2V~+6V
* CANDY-XXL1B	1	3,000W	1 x 400W	1 x 650W	1 x 1,000W	N/A	3 x 35A	0.01%	0.2V~+6V

CANDY	C	rossover & Switch	ning	Signal To	Boost	Frequency	Speaker	Dimensions	
Amplifiers	High Pass	Low Pass	Bass Boost	Noise Ratio	Frequency	Response	Impedance	Dimensions	
CANDY-X2B	40Hz~250Hz	40Hz~250Hz	0dB~+12dB	100dB	N/A	20Hz~20KHz	2-8 ohm	180 x 127 x 47.5mm	
CANDY-X4B	40Hz~250Hz	40Hz~250Hz	0dB~+12dB	100dB	N/A	20Hz~20KHz	2-8 ohm	234.4 x 127 x 47.5mm	
CANDY-X4W	40Hz~250Hz	40Hz~250Hz	0dB~+12dB	100dB	N/A	20Hz~20KHz	2-8 ohm	234.4 x 127 x 47.5mm	
* CANDY-X5B	40Hz~250Hz	50Hz~150Hz	0dB~+12dB	100dB	N/A	20Hz~20KHz	1-8 ohm	280 x 127 x 47.5mm	
* CANDY-X5W	40Hz~250Hz	50Hz~150Hz	0dB~+12dB	100dB	N/A	20Hz~20KHz	1-8 ohm	280 x 127 x 47.5mm	
* CANDY-X1B	N/A	50Hz~150Hz	0dB~+18dB	100dB	40Hz~100Hz	20Hz~150Hz	1-8 ohm	220 x 127 x 47.5mm	
* CANDY-XXL1B	N/A	50Hz~150Hz	0dB~+18dB	100dB	40Hz~100Hz	20Hz~150KHz	1-8 ohm	280 x 127 x 47.5mm	

* BASS KNOB INCLUDED

CANDY-6

6 CHANNEL AMPLIFIER

- Class D Technology
- Output Power Rating @4 OHMS: 6 x 80 Watts
- Output Power Rating @2 OHMS: 6 x 125 Watts
- Bridged @ 4 OHMS: 3 x 250 Watts
- Frequency Response: 10Hz 60KHz
- Input Sensitivity: 0.2 5V
- Signal to Noise Ratio: ≥80dB
- THD and Noise: <0.01%
- Low Pass Cross Frequency: 50Hz 750Hz
- High Pass Cross Frequency: 50Hz 750Hz
- Speaker Impedance: 2-32 OHMS
- Fuse Size: 2 x 40A
- Dimensions (LxWxH) mm: 366 x 139 x 43





ATOM FEATURES

- Ultra Compact Digital Amp. Design
- 2ch/4ch Input Selector for Easy Instalation
- Wide BAnd Crossover for Muliple Operation
- **Direct Power Inputs**
- Fast Connector for Input and Speaker



АТОМ		MAX Power		RM:	S Power @ 14V			TUD 0/	Input Sensitivity
Amplifiers	Channels	(Watts)	4 OHMS	2 OHMS	1 OHM	4 OHMS BRIDGED	Fuse Rating	THD %	
ATOM2	2	880W	2 x 150W	2 x 220W	N/A	1 x 440W	30A	0.01%	0.2V~+10V
АТОМ4	4	800W	4 x 75W	4 x 100W	N/A	2 x 200W	30A	0.01%	0.2V~+10V
ATOM1	1	1000W	1 x 180W	1 x 320W	1 x 500W	N/A	50A	0.01%	0.2V~+10V

ATOM		Crossover & Switchir	ng	Signal To	Frequency	Speaker	Dimensions L xW x H	
Amplifiers	High Pass	Low Pass	Bass Boost	Noise Ratio	Response	Impedance		
ATOM2	40Hz~500Hz	40Hz~500Hz	N/A	90dB	20Hz~20KHz	2 - 8 ohm	185 x 93.4 x 39.8 mm	
АТОМ4	40Hz~500Hz	40Hz~500Hz	N/A	90dB	20Hz~20KHz	2 - 8 ohm	185 x 93.4 x 39.8 mm	
ATOM1	N/A	40Hz~500Hz	0dB~+18dB	90dB	50Hz~250Hz	1 - 8 ohm	185 x 93.4 x 39.8 mm	

CANDY-MICRO2

- Extruded Iron Chassis
- Black and Hair Line Heatsink
- Silkprint Logo
- 280Mv-6.1V Low Level Inputs
- 2-Ohm Stable In Stereo Mode, 4-Ohm Bridged Stable
- Power @ 4 ohm: 2 X 65 Watts
- Power @ 2 ohm: 2 X 80 Watts
- Power @ 4 ohm: 1 X 160 Watts
- THD %:< 0.1%

MINI 2 CHANNEL AMPLIFIER

- Signal To Noise Ratio: ≥ 80 Db
- Frequency Response: 19Hz 39Khz
- Variable Input Level Control
- Four Way Protection Circuit:
- Thermal Protection Over-Load Current Protection
 - Output Direct Current Protection Speaker Short Circuit Protection
- Dimensions (LxWxH) mm: 84 x124 x 39
- WIth Aux Input



CANDY-MICRO4

MINI 4 CHANNEL AMPLIFIER

- Extruded Iron Chassis
- Black And Hairline Heatsink
- Silkprint Logo
- 0.28V-6.1V Low Level Inputs
- 2 OHM Stable in Stereo Mode,
- 4 OHM Bridged Stable
- Power @ 4 ohm: 4 x 60 Watts
- Power @ 2 ohm: 4 x 80 Watts
- Power @ 4 ohm: 2 x 120 Watts
- THD %:< 0.1%

- Signal to Noise Ratio: ≥ 80 dB
- Frequency Response: 15Hz 35KHz
- Variable Input Level Control
- Four Way Protection Circuit: Thermal Protection
- Over-Load Current Protection
- Output Direct Current Protection
- Speaker Short Circuit Protection Dimensions (LxWxH) mm: 150 x 38 x 123
- With Aux Input



If you're looking to maximize sound quality and control over your system, look no further. Our EQ series features many band line drivers to assure we can meet the needs of even the most complex builds. These units have the ability to fine tune your audio system while giving you the ability to add a unique touch to your sound

KEQ30

HIGH PERFORMANCE 30 BANDS EQUALIZER

CLIPPING INDICATOR • HIGH VOLTAGE PREAMP • MONO STEREO SELECTOR

DSP-68SQ

DIGITAL AUDIO PROCESSOR 6 CH INPUT/8 CHANNELS OUTPUT WITH PHONE AND COMPUTER CONTROL

- 32-bit Δ ∑ A/D & D/A Conversion Technology
- * 8 Channel High Volt RCA Output (4 STEREO)
- Bluetooth Compatability for Audio Streaming and full control of DSP Parameters Using Android / IOS / PC App
- Signal Phase x 8CH
- * Compress:Threahold / Ratio /Attack /Release
- 31 Band Parametric Equalizer x 8 CH
- · Audio Mixing to Match Inputs and Outputs
- Time Delay x 8CH
- · Crossover (High-Pass & Low-Pass Filter)
- Slope of 6dB to 48dB

- 6 Channel RCA Hi-Volt Input (3 STEREO)
- Optical Digital Audio Input
- Frequency Response: 10Hz 33KHz
- Signal To Noise Ratio: >110dB
- THD: <0.002%
- Dynamic Range >114dB
- · Auto On / Remote Trigger Switch Selector
- · Remote Amp Output
- High Speed 3.0 USB Port to PC or Remote Control Connection
- Dimenssions (L x W x H) mm:186 x 124 x 34.8
- DS18 App works for iOS and Android systems



DSP-14LCD

DIGITAL AUDIO PROCESSOR 2 CHANNEL INPUT 8 CHANNELS OUTPUT WITH ACTIVE DISPLAY

- · Input Channels: 2 (1Stereo)
- · Output Channels: 8 (4 Stereo)
- Frequency Response: 20Hz to 20 KHtz
- Master Semi-Parametric Equalizer: 15 Bands -10 to +10 dB
- Parametric Equalizer per Channel: 1 Band -12 to +12dB
- DSP Filter,24-Bit Hi Pass and Low Pass:20Hz to 20KHz, (OFF / 6 / 12 / 18 /24/36 and48 dB)
- Total Harmonic Distortion(THD): 0.002% at 1Khz
- 20Hz to 30KHz Signal to Noise Ratio:>90dB
- Phase: 0 and 180^o
- Delay: 0 to 287 cm
- * Maximum Input Level: $3.8Vpp / 10\Omega$
- MAximum Output Level: 15 Vpp/ 470Ω
- Bar Graph: 0 to 6 Vpp with "Hold Peaks"
- Dimensions In milimeters (W x Hx L): 202 x 103 x 43
- Weight: 480 g





KEQ30

HIGH PERFORMANCE 30 BANDS EQUALIZER

- 30 Bands at 1/3 octave spacing allows precise adjustment at each 1/3 octave measured frequency from 20 Hz to 20KHz
- 12dB boost or cut available at each of the 30 bands
- High voltage preamp accepts 500 mV to 9 volts audio signal & supplies up to 9 volts of output
- Separate left and right input/output controls allows precise adjustment to input sensitivity & channel balancing
- Separate left and right input/output clipping LED visual indicators to aid in setting input gain controls
- Mono/Stereo selector allows one KEQ30 to equalize
- both the left and right channels or two units for independent left and right equalization settings
- Tiffany RCA jacks allow high speed signal low transfer distortion
- Remote out allows to send out a turn on voltage to other audio equipment
- EQ/Bypass switch allows you to defeat th equalizer and compare equalized and non-equalized sound



KEQ20

6 CHANNEL LINE DRIVER/FACTORY STEREO EQUALIZER

- Front/Rear/Subwoofer Equalization (6 Band Subwoofer) (7 Band Front & Rear)
- High Level-Speaker Inputs and Sound Quality Restoration 100W
- High Voltage-RCA Input with Variable Output Voltage 15V
- Switchable Subwoofer Signal Sources
- Variable Pre Amp Voltage for Maximum Sound Level Matching
- Frequency Response: 10Hz-20KHz +/-1dB
- 10 Volts RMS Preout RCA
- * Dimensions: 285mm x 220mm x 30mm
- · High Quality RCA Input & Outout Connectors
- Signal to Noise Ratio <110dB
- THD: 0.003%
- Equalization Cut/Boost +/-12 dB
- Stereo 3.5 mm Plug Input
- * 2V, 6V Clip LED Indicator RCA Output
- · Remote Amp Output Delayed





KEQ7

7 BAND STEREO EQUALIZER

- 7 Band Stereo Equalizer / Crossover with Auxiliary Stereo RCA Input for Use with Portable Devices, such as an MP3 or DVD Player
- 7 Equalization Bands (50Hz, 125Hz, 315Hz, 2.2KHz, 6KHz, 16KHz) Each Adjustable from -12dB to +12dB (-15dB to +15dB for Subwoofer Frequencies)
- Subwoofer Output Uses a Built-In 18dB per Octave Electronic
- · Crossover Fixes at 60Hz or 90Hz
- 3 Stereo RCA Outputs to Drive Front, Rear, and Subwoofer Audio Amplifiers
- Separate Controls for Master Volume, Subwoofer Volume (Sub Level),

- Front / Rear Fader, and Selection of Main or Auxiliary Inputs
- Frequency Response 10Hz-50KHz +/-1dB
- Extended Frequency Response from 20Hz to 30KHz with
- Exceptional 100dB Signal-to-Noise Performance
- * Input Sensitivity 50mV-3V / Head Room 20dB
- Input Impedance 20K OHMS Output 2K OHMS
- Stereo Separation 82dB / 1KHz
- Operating Voltage 11V-15V Negative Ground
- Gold-Plated RCA Connectors for Best Audio Signal Outputs
- ISO Mounting Holes and Removable Trim Ring for Custom InstallationSize: 7" x 4 1/8" x 1" High



KEQ5

5 BAND STEREO EQUALIZER

- 5-Band Stereo Equalizer / Crossover Specifically Created for the
- Mobile Environment. It Provides Powerful Features in a Compact Size
- 5 Equalization Bands (45Hz, 180Hz, 750Hz, 3.5KHz) Each Adjustable from -18dB to +18dB
- Active Gain Equalizer with Adjustable Input Sensitivity
- Master Volume Control with up to 7 Volts RMS of Output
- Individual Left and Right Sensitivity Controls
- Specific Bandwidth for Each Band Plus High Frequency Shelving
- On-Board 30V Bipolar Switching Power Supply
- Subwoofer Level Control
- Subwoofer Frequency Adjustable 60Hz 90Hz
- Gold Plated RCA Input/Output Connectors

- Input RADIO / CD Select Switch
- Night illumination Design with 2 Color Selectable
- 4 Channel Separate Control for Fitting Front & Rear Field by Dual VR Type
- $^{\bullet}~$ S/N Ratio 80dB REF IV Input / T.H.D 0.05%
- Frequency Response 10Hz-50KHz, +/- 1dB
- * Stereo Separation 80dB / 1KHz
- Input Impedance 20K OHMS
- Operation Voltage 11~15V DC Negative Ground



KEQ4LD

4-BAND GRAPHIC EQUALIZER LINE DRIVER & 2-WAY CROSSOVER

- 4-Band Graphic Equalizer (45Hz 120Hz 2200Hz 12,000Hz)
- Selectable Main & Aux. Inputs Gain Input Level
- Subwoofer Input (Mono & Stereo Selectable)
- · 2-Way Crossover
- · Low Pass Crossover 12dB/Oct.: 50/80/120Hz
- · High Pass Crossover 12dB/Oct.: 80/120/200Hz
- Equalization Cut/Boost :18dB
- THD: 0.01%
- Channel Separation >80dB
- Signal to Noise Ratio: >100dB



Having the perfect tools to make your sound system the ultimate music machine is what DS18 has for you. Our Audio Processors are designed to provide the perfect frequency distribution throughout your system to ensure the clarity and peak efficiency for your acoustic arrangement

XM6LD

6 WAY ACTIVE CROSSOVER

- 6CH RCA Input With 2,4,6 CH Selector
- 12CH/6 Way RCA Output 11.5V
- ' High Pass Crossover 12dB/Oct.
- · Low Pass Crossover 12dB/Oct.
- Band Pass Crossover 12dB/Oct.
- Output Level Control: 0.2V-11.5V
- Input/output Maximized LED Indicator
- Input/output Maximized LED Indic
 Remote Control For SUB-Level
- 1 Subwoofer Band Lowpass with Subsonic Filter, Phase and Level Control (40Hz-90Hz)
- 1 Midbass Band (40Hz 1KHz)
- 3 Bandpass Band (40Hz 12KHz)
- 1 Highpass Band (1KHz 12Khz)
- · THD 0.04%
- Signal to Noise Ratio >105 dB
- Stereo Separation











Bass Knob with Clip Indicator



3 WAY ACTIVE CROSSOVER

- 3 Way Active Crossover with x20 Frequency Multiplier Switch
- Remote Sub Level Control, 0-180 Degree Subwoofer Phase Switch, Detected Frequency Selection Control, Gold RCA Input and Output Connectors, Bass Boost
- Power, Ground and Remote Connector, PWM Power Supply, LED Power Indicator,
- Signal To Noise Ratio >102dB
- Total Harmonic Distortion (1KHz, 1VRMS) 0.01%
- Crossover Slopes: 12dB/Octave Butterworth
- · Crossover Frequencies: Front HighPass, Rear
- $^{\boldsymbol{\cdot}}$ HighPass, and Subwoofer: 32Hz to 400Hz
- Remote Sub Level: +18dB Boost
- Low Level Input Voltage: 4VRMS
- Maximum Output (10 KΩ Load): 9vrms
- Supply Voltage: 9-15 VDC
- Dimensions: 125mm W x 170mm L x 47mm H





DBP-1

DIGITAL BASS PROCESSOR

- Maximum Input Level: 15V
- Maximum Output Level 13.5 V Peak
- Frequency Response : 10 Hz 100KHz ; +/-1dB
- Total Harmonic Distortion: 0.003%
- Signal to Noise Ratio: >130dB
- Balanced Input Noise Rejection: >60dB
- RCA Input Impedance: 10K ohm
- RCA Output Impedance: 150 ohm
- Power Supply: High Headroom PWM
- Power Draw: 150mA
- Recommended Fuse Rating: 1 AMP



PRO-CFX

2-WAY PASSIVE CROSSOVER

- High Freq And Low Freq
- Upper Cover: Steel
- Lower Cover: Plastic Freq Crossover:3.5KHz
- Size:160 x 88 x 38 mm 6.3 x 3.5 x 1.5 in



LED-BTCDRM



The LED-BTCDRM is an app-based, Bluetooth solution for RGB DIGITAL LED lighting, giving you total control over colors and patterns. Designed for all elements, the applications for this device are truly limitless.

LED-BTCDRM Features:

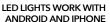
- BT 4.0 (Faster Speed & Longer Range)
- iOS Connect up to 7 Controllers
- Android Connect up to 4 Controllers
- 5 Amps of Lighting

BT-TWO

- Waterproof IP65 Rated
- 12 VOLT Applications



△ FOR ALL ELEMENTS



AUDIO BT RECEIVER



LED-BTC



VISION LED BLUETOOTH CONTROL

The LED-BTC Is An App-Based, Bluetooth Solution For RGB LED Lighting Control. The Applications Are Truly Limitless, Lending to all Types Of Environments Whether Wet or Dry.

- BT 4.0 (Faster speed & longer range)
- iOS Connect up to 7 controllers
- Android Connect up to 4 controllers 5 amps
- Waterproof IP65 rated
- 12 volt applications

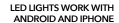


Waterproof IP65 Rated

- Stereo Male RCA Output
- Suited For All Elements
- Applications: Automobile, Marine, Powersport & More
- BT 4.0 (Higher Sound Quality,
- Faster Speed, Longer Range)
- Remote Trigger Output
- Low Current Draw: 20mA
- Inline Fuse Protection
- RCA Low Level Output: 2.5V

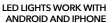














V4HL

4 CHANNEL HIGH PERFORMANCE HIGH TO LOW CONVERSION

- · 4 Ch High Level Input
- 4 Ch RCA Hi-Volt Output
- Surface Mount Component Technology
- Direct Insert Power / Speaker Terminals
- Lowest Impedance and Best Power Filter
- FR4 Double Sides PCB
- Remote Trigger with Signal Sensing
- Power / Clipping LED Indicators
- Signal to Noise Ratio: >95dB
- Frequency Response: 20Hz 20KHz
- High Level Input Rating: 50 Watts RCA Low Level Output: 2.5V
- Remote Trigger Output: 12V

V5HL

5 CHANNEL HIGH PERFORMANCE HIGH TO LOW CONVERSION

- 4 Ch High Level Input
- 5 Ch RCA Hi-Volt Output
- Surface Mount Component Technology
- Direct Insert Power / Speaker Terminals
- Lowest Impedance and Best Power Filter
- FR4 Double Sides PCB
- Remote Trigger with Signal Sensing
- Power / Clipping LED Indicators

V6HL-PRO

6 CHANNEL HI/LO HIGH PERFORMANCE **FACTORY RADIO INTEGRATOR**

- 6 Input and Output Channels
- Speaker-Level Inputs Can Accept
- 400 Watts Max.
- Internal Channel Summing
- Signal-Sensing Inputs
- Level Matching Controls
- 12 Volt Trigger Output (remote Out)
- Input for Optional Subwoofer
- Level Control
- Tiffany RCA Jacks
- Remote Out







VMSE

HIGH/LOW VOLTMETER WITH REMOTE OUT **SEQUENCER**

- Voltmeter
- Sequencer Remote Control
- Low Voltage Rate: Max 17V
- High Voltage Rate: Max 500V
- Current at Output: 150 mA
- Low Voltage Protection: <9.5
- High Voltage Protection: >17V
- Dimensions: 10L x 57W x 17H (mm)





NF₂

HIGH PERFORMANCE AUDIO NOISE

- Pure High Quality Inductor Filter
- Metal Housing
- Pure copper Wire for Output RCA Output
- Valid Value of avoid Noise:1 0-80dB
- Frequency Response: 20Hz-30KHz
- Sensitivity: 0.1V-8V
- Input: RCA Jack
- Dimensions: 53.3L x 57W x 24.1H (mm)

3AVS

3 AMP VOLT STABILIZER

- Input Voltage Range 6-16V
- Output Voltage 14.4V (Constant)
- Output Current: 3 AMP
- Voltage Stableized Accuracy < 0.5%
- Ripple Factor < 0.1%
- Transfer Efficiency >85%
- Pure High Quality Inductor Filter
 - Metal Housing
 - Pure Copper Wire for Output RCA Output
 - Valid Value of Avoid Noise:1 0-80dB



LBC8

DS18 BADGE WITH RGB LIGHTS

Customize your build and make it stand out with the DS18 LED RGB light up logo. With a chrome plated waterproof frame, this logo can stand up to all the elements. Compatible with DS18 LED-BTC or any other RF/BT/Wifi Controller for Multi-Function RGB LED Lighting (Sold Separately)







LBC6VAM

DS18 BADGE WITH RGB LIGHTS AND VOLT/CURRENT METER

- Waterproof Volt & Current Meter
- Chrome Plated with RGB LED Logo
- DC 12V RGB Input
- · 0-30 V Range
- 0-999 A Range
- 0.75MV 1000A Current Divert
- Diameter: 89.9mm/3.54in





△ AFOR ALL ELEMENTS

BKVR

REMOTE LEVEL CONTROL WITH **VOLTMETER DISPLAY**

- RCA Line Level Control with Volt-Meter and remote Amp Trigger
- Can Adjust the Amplifier Gain and Turn On / Off the Amp
- In-Dash or Under-Dash Mountable
- Rotary Push Turn ON/OFF Knob for Amplifier
- Remote Digital Volt-Meter (10V ~ 15.9V)
- Blue LED Display (High Voltage / Low
- Voltage)
- Dimensions: 82 x 75 x 27 mm
- 82 x 75 x 27 mm
- Compatible with most Head Units and
- **Amplifiers Combinations**
- Working Voltage: 10V ~ 15.9V
- Max Output Sensitivity: 0.1 -16V Frequency Response: 10 Hz - 30 KHz
- Dimensions: 82 x 75 x 27 mm



SQTW



1.10" SILK DOME TWEETER (PAIR)

- ' Nominal Impedance: 4 ohm
- 40 Watts RMS Power
- 120 Watts MAX Power
- Sensitivity: 88dB
- Frequency: 2K-20KHz
- Voice coil Diameter: 1.1"
- Voice Coil Former Material: ASV
- * Diaphragm Material: Silk Dome
- · Basket Material: Plastic
- Magnet Material: Neodymium N35
- Built In Attenuation Switch (+3 / 0 -3)dB

EXL-TW2.5

1" SILK DOME FERRITE TWEETER (PAIR)

- Frequency Response: 1.8- 20KHz
- Sensitivity: 93.5dB/W/M
- 50 Watts RMS Power
- · 100 Watts MAX Power
- Voice Coil: 1"
- · Diaphragm Material: Silk
- Impedance Input: 4 ohm
- · Mounting Depth: 0.75"
- Mounting Diameter: 2.07"
- Surface/Flush/Angle Included
- · Magnet Material: Ferrite

TWC



1" SILK DOME TWEETER (PAIR)

- 1″ Tweeter Speaker
- 20 Watts RMS Power
- 60 Watts MAX Power
- · Ø 35mm Silk Dome Tweeter
- Diaphragm Material: Silk
- Voice Coil: 1" (25mm) ASV
- · Frequency Response
- 1-25KHz
- Sensitivity: 90dB/w/m
- · Impedance: 4 ohm
- Magnet Material: Neodymium

TX1S

1.38" PEI DOME TWEETER - SILVER (PAIR)

- 50 Watts RMS Power
- 200 Watts MAX Power
- Sensitivity: 88dB/W/M
- Frequency Response: 2K-20KHz
- · Voice Coil: 0.5"
- · Diaphragm Material: Pei
- · Impedance: 4 ohm
- Magnet Material: Ferrite

TX1R

1.38" PEI DOME TWEETER - RED (PAIR)

- 50 Watts RMS Power
- · 200 Watts MAX Power
- Sensitivity: 88dB/W/M
- Frequency Response: 2K-20KHz
- Voice Coil: 0.5"
- · Diaphragm Material: Pei
- · Impedance: 4 ohm
- Magnet Material: Ferrite

TWPZ

PIEZO DOME TWEETER (PAIR)

- · 40 Watts RMS Power
- 80 Watts MAX Power
- Sensitivity: 101dB
- · Diaphragm Type: Piezo Electric
- Frequency Response 3.5-20KHz
- Piezo Magnet















Engineered and Designed in the US, the DS18 PRO Tweeters are the top of the line in the Pro Audio/Voceteo market. These bad boys deliver so much power that you'd think with one tweeter your whole sound system is ready to deploy for a major concert. There are no tweeters that can compare to the sophistication, beauty, and precision of these tweeters, specially in the Pro Audio/Voceteo World.

PRO-TW710

1" TITANIUM SUPER BULLET TWEETER (SINGLE)

- RMS Power Handling: 100 Watts
- MAX Power Handling: 200 Watts
- · Impedance: 4 ohm
- Sensitivity (1W/1M): 100 dB
- Frequency Range: 1.5 KHz 20 KHz
- Diaphragm Material: Titanium
- · Frame Material: Die Cast Aluminum
- · Magnet Material: Neodymium



PRO-TW510

1.5" SUPER BULLET TWEETER (SINGLE)

- Diecast Aluminum
- · 200 Watts RMS Power
- 400 Watts MAX Power
- Sensitivity: 109.5dB
- Impedance: 4 ohm
- Magnet Material: FerriteMagnet Size: 14.5 oz
- Frequency Response: 2.5-16.8KHz
- Diaphragm Material: Aluminum



PRO-TW320

1.5" SUPER BULLET TWEETER (SINGLE)

- · Nominal Impedance: 4 ohm
- · RMS Power Handling: 250 Watts
- MAX Power Handling: 500 Watts
- Watts Sensitivity (1W/1M): 107 dB
- Frequency Range: 1.6 KHz 20 KHz
- Diaphragm Material: Aluminum
- · Voice Coil Diameter: 1.5" (38 mm)
- Frame Material: Black Die-Cast Aluminum
- Magnet Material: Ferrite
- Magnet Weight: 14.3 oz



PRO-TW120

1" SUPER BULLET TWEETER (PAIR)

- · Nominal Impedance: 4 ohm
- RMS Power Handling: 200 Watts
- MAX Power Handling: 300 Watts
- Watts Sensitivity (1W/1M): 103 dB
- Frequency Range: 2 20 KHz
- Diaphragm Material: Aluminum
- Voice Coil Diameter: 1" (25.4 mm)
- · Frame Material: Die-Cast Aluminum
- · Magnet Material: Ferrite
- Magnet Weight: 6.5 oz



PRO-TW4L



1.75" TITANIUM SUPER BULLET TWEETER (SINGLE)

- Transparent Polycarbonate
 Frame
- Frequency response 1.5-20KHz
- Built in RGB LED
- 300 Watts RMS Power
- 600 Watts MAX Power
- Sensitivity 108dB
- Magnet Size 16oz
- Diaphragm Material: Titanium
- Magnet Material: Ferrite



PRO-TW820

1" ALUMINUM SUPER BULLET TWEETER WITH SCREW RING DESIGN (SINGLE)

- · RMS Power Handling: 100 Watts
- · MAX Power Handling: 200 Watts
- · Impedance: 4 ohm
- Sensitivity (1W/1M): 102.5 dB
- Frequency Range: 2 KHz 20 KHz
- Diaphragm Material: Aluminum
- Voice Coil Diameter: 1" (25.4 mm)
- Frame Material: Black Die Cast Aluminum
- · Magnet Material: Neodymium



PRO-TW420

1.75" SUPER BULLET TWEETER (SINGLE)

- · Impedance: 4 ohm
- RMS Power Handling: 275W
- MAX Power Handling: 550 W
- Sensitivity (1W/1M): 109 dB
- Frequency Range: 15KHz-20KHzDiaphragm Material: Titanium
- Voice Coil Diameter: 1.75" (44mm)
- Frame Material: Die Cast Aluminum
- Magnet Material: Ferrite
- Magnet Weight: 16 oz



PRO-TW220

1" SUPER BULLET TWEETER (PAIR)

- Nominal Impedance: 4 ohm
- * RMS Power Handling: 225 Watts
- MAX Power Handling: 350 Watts
- Watts Sensitivity (1W/1M): 106 dB
- Frequency Range: 2 KHz 20 KHz
- Diaphragm Material: Aluminum
- Voice Coil Diameter: 1" (25.4 mm)
 Frame Material: Die Cast Aluminum
- Magnet Material: Ferrite
- Magnet Weight: 8 oz



PRO-TW120B

1" SUPER BULLET TWEETER (PAIR)

- Nominal Impedance: 4 ohm
- RMS Power Handling: 200 Watts
- MAX Power Handling: 300 Watts
- Watts Sensitivity (1W/1M): 103 dBFrequency Range: 2 KHz 20 KHz
- Diaphragm Material: Aluminum
- Voice Coil Diameter: 1" (25.4 mm)
- · Magnet Material: Ferrite
- Magnet Weight: 6.5 oz
- Frame Material: Black Die-Cast Aluminum



PRO-DKH4

4" TITANIUM COMPRESSION DRIVER

- · 400 Watts RMS Power
- · 800 Watts MAX Power
- · Impedance: 8 ohm
- · Sensitivity: 104.2dB
- Frequency Response: 620-18.9KHz
- · Magnet Size: 98oz
- Magnet Material: Ferrite
- · Horn Material: Aluminum
- Diaphragm Material: Titanium
- Dimensions: 243 x 243 x 176mm
- · Depth: 328.5mm / 12.75"
- Throat Diameter: 3"
- Voice Coil: 4"



PRO-DKH2

3" TITANIUM COMPRESSION DRIVER

- · 800 Watts RMS Power
- 1200 Watts MAX Power
- Impedance: 8 ohm
- · Sensitivity: 110dB
- Frequency Response: 900-17.2KHz
- Magnet Size: 65oz
- Magnet Material: Ferrite
- Mylar Capacitor Crossover Included
- Diaphragm Material: TitaniumHorn Material: Aluminum
- Horn Dimensions: 188 x 188 x168mm
- Throat Diameter: 2"
- · Depth: 247mm / 9.7"
- · Voice Coil: 3"



PRO-DRNEO



3" NEODYMIUM DRIVER

- 600 Watts RMS Power
- * 800 Watts MAX Power
- · Impedance: 8 ohm
- Sensitivity: 115dB
- Diaphragm Material: Titanium
- Frequency Response: 900-18KHz
- · Black Aluminum Cover
- 3" KAPTON 2 Layer Voice Coil
- · Magnet Material: Neodynium
- Throat Diameter: 2"



PRO-DRN3



3" NEODYMIUM DRIVER

- · 300 Watts RMS Power
- 600 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 110dB
- Diaphragm Material: Titanium
- Frequency Response: 500-18KHz
- Throat Diameter: 2"
- · Voice Coil: 3"
- Magnet Material: Neodymium



PRO-DKHCL



1.75" TITANIUM COMPRESSION DRIVER

- · Built in RGB LED Transparent Polycarbonate Horn
- Horn Dimensions: 176 x 176 x 150mm
- · Includes 18dB Crossover With Polyswitch
- 350 Watts RMS Power
- 700 Watts MAX Power
- Sensitivity: 101dB
- ' Impedance: 4 ohm
- Frequency Response: 1-20KHz
- Magnet Size: 21 oz
- · Magnet Material: Ferrite
- Diaphragm Material: Titanium
- Throat Diameter: 1"
- · Depth: 203mm / 8"
- · Voice Coil: 1.75"



PRO-DKH1

2.03" TITANIUM COMPRESSION DRIVER

- · 600 Watts RMS Power
- · 1000 Watts MAX Power
- · Impedance: 8 ohm
- Sensitivity: 108dB
- Frequency Response: 800-18.5KHz
- Magnet Size: 35oz
- Magnet Material: Ferrite
- Mylar Capacitor Crossover Included
- · Horn Material: Aluminum
- Diaphragm Material: Titanium
- Horn Dimensions: 157 x 157 x 132mm
- · Coverage: 100°
- Throat Diameter: 2"
- Depth: 123 mm / 4.84"
- · Voice Coil: 2.03"



PRO-DKN25



1" NEODYMIUM DRIVER WITH HORN

- 60 Watts RMS Power
- 120 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 108dB
- · Diapraghm Material: Phenolic
- Frequency Response: 1.5-18KHz
- Throat Diameter:1"
- Voice Coil: 1"
- Magnet Material: Neodymium



PRO-DRN1



1.75" NEODYMIUM DRIVER

- 150 Watts RMS Power
- · 300 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 110dBDiaphragm Material: Titanium
- Frequency Response: 500-18KHz
 Throat Diameter: 1"
- Voice Coil: 1.75"Magnet Material: Neodymium



PRO-D3

4" PHENOLIC COMPRESSION DRIVER

- 4" Phenolic Resin Film Diaphragm
- 300 Watts RMS Power
- 600 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 104.5 dB
- Diaphragm Material: Phenolic
- Magnet Size: 98 oz
- Magnet Material: Ferrite
- Frequency Response: 700Hz 16.5KHz
- Throat Diameter: 2"



PRO-D1F

2.03" PHENOLIC COMPRESSION DRIVER

- 600 Watts RMS Power
- 1000 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 108dB
- Frequency Response: 800 18.5KHz
- Magnet Size: 35 oz
- Magnet Material: Ferrite
- Mylar Capacitor Crossover Included
- Throat Diameter: 2"
- Voice Coil Material: Phenolic
- Voice Coil: 2.03"



PRO-DR450

1.75" TITANIUM COMPRESSION DRIVER

- 300 Watts RMS Power
- 600 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 107dB
- Magnet Size: 24 oz Magnet Material: Ferrite
- Voice Coil: 1.75" KAPTON 2 Layer
- Diaphragm Material: Titanium
- Frequency Response: 1 20KHz
- Throat Diameter: 1"



PRO-DR250

2" PHENOLIC COMPRESSION DRIVER

- Die-Cast Aluminum Basket
- 200 Watts RMS Power
- 300 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 98 dB Magnet Size: 13 oz
- Magnet Material: Ferrite
- Voice Coil: 2.03" KAPTON 2 Layer
- Diaphragm Material: Phenolic
- Frequency Response: 1.5-16.3KHz
- Throat Diameter: 1"



PRO-DR150

1.5" PHENOLIC COMPRESSION DRIVER

- 50 Watts RMS Power
- 150 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 105dB
- Magnet Size: 20 oz
- Magnet Material: Ferrite
- Frequency Response: 1 20KHz
- Throat Diameter: 1"
- Voice Coil:1.5"
- Diaphragm Material: Phenolic



PRO-D1

2.03" TITANIUM COMPRESSION DRIVER

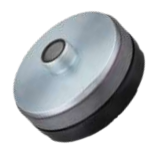
- 600 Watts RMS Power
- 1000 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 108dB
- Frequency Response: 800 18.5KHz
- Magnet Size: 35 oz
- Magnet Material: Ferrite
- Mylar Capacitor Crossover Included
- Throat Diameter: 2"
- Voice Coil Material: Titanium
- Voice Coil: 2.03"



400 Watts RMS Power

PRO-DR550

- 800 Watts MAX Power
- Impedance 8 ohm
- Sensitivity 110dB
- Magnet Size 38 oz
- Magnet Material: Ferrite
- Voice Coil: 2.0" KAPTON 2 Layer
- Diaphragm Material: Titanium
- Frequency Response 980 20KHz
- Throat Diameter: 1"



PRO-DR350

1.35" TITANIUM COMPRESSION DRIVER

- 200 Watts RMS Power
- 400 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 103dB
- Magnet Size 16 oz Magnet Material: Ferrite
- Voice Coil: 1.35" KAPTON 2 Layer
- Diaphragm Material: Titanium
- Frequency Response: 1.2 20KHz
- Throat Diameter: 1"



PRO-DR200

2" PRO COMPRESSION DRIVER

- Die-Cast Aluminum Basket
- 100 Watts RMS Power
- 300 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 103 dB
- Magnet Size: 36 oz Magnet Material: Ferrite
- Voice Coil: 2.03" KAPTON 2 Layer
- Diaphragm Material: Aluminum Frequency Response: 1KHz-20KHz
- Throat Diameter: 1"



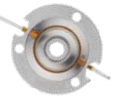
PRO-DR100

1" TITANIUM COMPRESSION DRIVER

- 30 Watts RMS Power
- 60 Watts MAX Power
- Impedance: 8 ohm
- Sensitivity: 98dB
- Magnet Size: 10 oz Magnet Material: Ferrite
- Frequency Response: 1 18KHz
- Throat Diameter: 1"
- Voice Coil:1"
- Diaphragm Material: Titanium



TWEETER DIAPHRAGMS



PRO-TW820VC Universal 1" Voice Coil



PRO-TW120VC Universal 1" Voice Coil



PRO-TW510VC Universal 1.5" Voice Coil



PRO-TW320VC Universal 1.5" Voice Coil



PRO-TW220VC Universal 1.5" Voice Coil



PRO-TW710VC Universal 1" Voice Coil



PRO-TW420VC Universal 1.5" Voice Coil



PRO-TW210VC Universal 1" Voice Coil



PRO-TW110VC Universal 1" Voice Coil



PRO-TW4LVC Universal 1.75" Voice Coil

DRIVER DIAPHRAGMS



PRO-DRNEOVC Universal 3" Voice Coil



PRO-DKHVLVC Universal 1.75" Voice Coil



PRO-DRN3VC Universal 3" Voice Coil



PRO-DRNIVC Universal 1.75" Voice Coil



PRO-D4VC Universal 4" Voice Coil





PRO-D3VC



PRO-D2VC Universal 3" Voice Coil



PRO-D1VC Universal 2" Voice Coil



PRO-D1FVC Universal 2" Voice Coil Phenolic



PRO-DR550VC Universal 2" Voice Coil



PRO-DR450VC Universal 1.75" Voice Coil



PRO-DR350VC Universal 1.35" Voice Coil



PRO-DR250VC Universal 2" Voice Coil Phenolic



PRO-DR150VC Universal 1.5" Voice Coil Phenolic



Universal 1" Voice Coil Phenolic



Universal 1" Voice Coil Phenolic

PRO-HELLIP

- Material: PC/ABS
- Profile: Elliptical
- Coverage: 45°x30°
- Throat Diameter: 1"
- Depth: 2.17"
- Installation Method: Twist





PRO-H44

- Material: PC/ABS
- Profile: Square
- Coverage: 45°x45°
- Throat Diameter: 1"
- Depth: 2.68"
- Installation Method: Twist





PRO-H110

- Material: PC/ABS
- Profile: Circular
- Coverage: 110°
- Throat Diameter: 1"
- Depth: 6.14"
- Installation Method: Twist





PERFECT FIT FOR PRO-DKH1 & PRO-DRNEO

PRO-HA100

- Material: Aluminum
- Profile: Circular
- Coverage: 100°
- Throat Diameter: 2"
- Depth: 4.84"
- Installation Method: Screw Down





PRO-HA50

- Installation Method: Screw Down
- Material: Aluminum
- Profile: Circular
- Coverage: 100°
- Throat Diameter: 2"
- Depth: 2.6"



PRO-HA50RED

- Installation Method: Screw Down
- Material: Aluminum
- Profile: Circular
- Coverage: 100° Throat Diameter: 2"
- Depth: 2.6"



PRO-HA300A

- · Material: Aluminum
- Profile: Circular
- Coverage: 100°
- Throat Diameter: 2"
- Depth: 4.84"
- Installation Method: Screw Down



PRO-HA200A

- Material: CNC Aluminum
- Profile: Circular
- Coverage: 90° Mounting Depth: 11" Throat Diameter: 2"
- Installation Method: Screw Down
- Red Sand Powder Coating
- Low Frequency limit: 2K



PRO-SDF6

6.5" SPEAKER DIFFUSER

- 6.5" Speaker Diffuser Fits Most 6.5" Speakers
- Speaker Bolt: 161 mm
- Injection ABS
- 6 mm Thickness
- 4-M4 Nut-Inserts
- Hardware Included

PRO-SDF8

8" SPEAKER DIFFUSER

- 8" Speaker Diffuser Fits most 8" Speakers
- Speaker Bolt 198 mm
- Injection ABS 6mm Thickness
- 4-M4 Nut-Inserts
- Hardware Included



PRO-SDF10

10" SPEAKER DIFFUSER

- 10" Speaker Diffuser Fits most 10" Speakers
- Speaker Bolt 248 mm
- Injection ABS
- 6 mm Thickness
- 4-M4 Nut-Inserts
- Hardware Included



PRO-SDF6RGB

6.5" SPEAKER DIFFUSER WITH VVRGB DREAM LIGHT

- 6.5" Speaker Diffuser
- Fits most 6.5" Speakers
- . Speaker BoltΦ161mm/Φ6.34inch
- Injection Transparent ABS Sand texture
- 6mm Thickness
- Dream RGB Lighting Build-in
- Control IC Model: SM16703P
- 1m Input wires
- Red Wire: DC12+ (Positive)
- Black Wire: DC12-(Negtive)
- White Wire: IC Date Input
- 4-M4 Nut-Inserts
- · Hardware Included

PRO-SDF8RGB



8" SPEAKER DIFFUSER WITH **RGB DREAM LIGHT**

- 8" Speaker Diffuser
- Fits most 8" Speakers
- Speaker BoltΦ161mm/Φ6.34inch
- Injection Transparent ABS Sand texture
- 6mm Thickness
- Dream RGB Lighting Build-in
- Control IC Model: SM16703P
- 1m Input wires
 - Red Wire: DC12+ (Positive)
 - Black Wire: DC12-(Negtive)
 - White Wire: IC Date Input
 - 4-M4 Nut-Inserts
 - Hardware Included

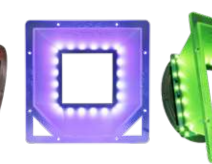
PRO-SDF10RGB



10" SPEAKER DIFFUSER WITH **RGB DREAM LIGHT**

- 10" Speaker Diffuser
- Fits most 10" Speakers
- Speaker Bolt Φ 161mm/ Φ 6.34inch
- Injection Transparent ABS Sand texture
- 6mm Thickness
- Dream RGB Lighting Build-in
- Control IC Model: SM16703P
- - 1m Input wires Red Wire: DC12+ (Positive)
 - Black Wire: DC12-(Negtive)
 - White Wire: IC Date Input
 - 4-M4 Nut-Inserts
 - Hardware Included







PRO-GRILL6

6.5" SPEAKER GRILL COVER

PRO-GRILL8

8" SPEAKER GRILL COVER

PRO-GRILL10

10" SPEAKER GRILL COVER

- Material: PC/ABS
- Installation Method: Screw
- Available in: Blue, Red, Yellow, Green, White, Silver & Black





PRO-GTW6RD



6.5" RED SPEAKER GRILL COVER WITH BULLET TWEETER

PRO-GTW8RD



8" RED SPEAKER GRILL COVER WITH BULLET TWEETER

PRO-GTW10RD



10" RED SPEAKER GRILL COVER WITH BULLET TWEETER

PRO-GTW6BK



6.5" BLACK SPEAKER GRILL COVER WITH BULLET TWEETER

PRO-GTW8BK



8" BLACK SPEAKER GRILL COVER WITH BULLET TWEETER

PRO-GTW10BK



10" BLACK SPEAKER GRILL COVER WITH BULLET TWEETER

- Available in Red or Black
- Material: High temperature ABS Gloss with UV Coating
- Diaphragm Material: Titanium
- Voice Coil : 1.75" with Ferrofluid
- Magnet Material: Neodymium N40H
- Bullet Material: Solid Aluminum
- Mylar Capacitor: 6dB

- Frequency Response: 1.6KHz-20KHz
- · Impedance: 4 OHM
- Sensitivity: 98dB 1w /1m
- RMS Power Handling: 250W
- Max Power Handling: 500W
- Tweeter Wire Length: 0.6m
- RGB Light Built-in with 1m length wire input



LRING6



RGB LED ACRYLIC RING FOR 6" SPEAKER GRILL COVER

LRING8



RGB LED ACRYLIC RING FOR 8" SPEAKER GRILL COVER

LRING10



RGB LED ACKTELL
SPEAKER GRILL COVER **RGB LED ACRYLIC RING FOR 10"**

LRING12



RGB LED ACRYLIC RING FOR 12" SPEAKER GRILL COVER

LRING15



RGB LED ACRYLIC RING FOR 15" SPEAKER GRILL COVER

SPEAKERS SOLD **SEPARATELY**











FUSE HOLDERS

FH4W

4 WAY FUSE HOLDER
DOES NOT INCLUDE TERMINAL & FUSE

- · Clear protective cover
- Heat resistant base and cover
- · Durable finish and conductivity
- · Coppe
- · 4 way Fuse Holder with LED Light
- · Easy installation for multi use combinations



FH2W

2 WAY FUSE HOLDER DOES NOT INCLUDE TERMINAL & FUSE

- · Clear protective cover
- · Heat resistant base and cover
- Durable finish and conductivity
- · Copper
- · 2 way Fuse Holder with LED Light
- Easy installation for multi use combinations



FHRANL250A

ANL FUSE HOLDER WITH 250A FUSE

- · Clear protective cover
- · Heat resistant base and cover
- · Durable finish and conductivity
- · Nickel Plated
- · 250 Amp Mini ANL Fuse Included
- · 0/4 GA Round
- Easy installation for multi use combinations
- Solid construction designed and engineered in USA

FHRANL

ROUND ANL FUSE HOLDER

SQUARE ANL FUSE HOLDER

- · Clear protective cover
- · Heat resistant base and cover
- · Durable finish and conductivity
- · Nickel Plated
- · 0/4 GA Round

FHSANL

Nickel Plated

in USA

0/4 GA Square

Clear protective cover

Heat resistant base and cover

Durable finish and conductivity

Easy installation for multi use combinations

Solid construction designed and engineered

- · Easy installation for multi use combinations
- Solid construction designed and engineered in USA



FHSANL200A

ANL FUSE HOLDER WITH 200A FUSE

- Clear protective cover
- Heat resistant base and cover
- Durable finish and conductivity
- · Nickel Plated
- · 200 Amp Mini ANL Fuse Included
- · 0/4 GA Square
- · Easy installation for multi use combinations
- Solid construction designed and engineered in USA



FHSANL1014DIG

ANL FUSE HOLDER WITH BUILT IN VOLTMETER

- · Smoke color protective cover
- · Heat resistant base and cover
- · Durable finish and conductivity
- · Nickel Plated
- · 150 Amp Mini ANL Fuse included
- · Volt Meter LED Display
- · 1/2 GA IN 2/4 GA OUT
- · Easy installation for multi-use combinations
- Solid construction designed and engineered in USA



Dimensions: 4 x 1.8 x 3"

FHAFS-150A

AFS MINI ANL FUSE HOLDER 4/8GA IN 4/8GA OUT WITH 150A FUSE

- Smoke color protective cover
- · Heat resistant base and cover
- · Durable finish and conductivity
- · Nickel Plated
- 150 Amp Mini ANL Fuse included
- 4/8 GA IN 4/8 GA OUT
- Easy installation for multi use combinations
- Solid construction designed and engineered in USA



FHAFSDIG-120A

AFS MINI ANL FUSE HOLDER 2/4GA IN 2/4GA OUT WITH VOLTMETER AND 120A FUSE

- · Smoke color protective cover
- Heat resistant base and cover
- · Durable finish and conductivity
- · Nickel Plated
- 120 Amp Mini ANL Fuse included
- · Volt Meter LED Display
- · 2/4 GA IN 2/4 GA OUT
- · Easy installation for multi use combinations
- · Solid construction designed and engineered in USA



FHSAGU

AGU FUSE HOLDER

- Clear protective cover
- · Durable finish and conductivity
- · Dimensions: 3 x 1.5 x 1.2"
- Easy installation for multi-use combination



FHSAGU80A

AGU FUSE HOLDER WITH 80A FUSE

- · Clear protective cover
- Durable finish and conductivity
- · Dimensions: 3 x 1.5 x 1.2"
- · Easy installation for multi-use combination



DB-3ANL-150A

ANL DISTRIBUTION 1x0GA IN- 3x4GA **OUT WITH 3x150A FUSE**

- Input: 1 x 0 Gauge
- Output: 3 x 4 Gauge
- Includes 3 150A Fuses
- Easy installation for multi use combinations



FDG1224AFS-80A

AFS MINI ANL FUSE HOLDER AND **DISTRIBUTION BLOCK 0GA IN - 2X4GA** OUT WITH VOLTMETER

- Smoke color protective cover
- Heat resistant base and cover
- Durable finish and conductivity
- Easy installation for multi use combinations
- Nickel Plated
- Volt Meter LED Display
- 80 AMP ANL Fuse included
- 1x2/4 GA IN2x4 GA OUT
- Solid construction
- Designed and engineered in USA
- Dimensions: 2.2 x 1.5 x 2.8"



FD1024/38AFS-60A

- Smoke color protective cover
- Heat resistant base and cover
- Durable finish and conductivity
- Nickel Plated
- 60 Amp Mini ANL Fuse included
- 1x0 GA 2x4 GA IN 3x8 GA OUT Easy installation for multi use combinations
- Solid construction designed and engineered
- in USA
- Dimensions: 3.2 x 1 x 2.2"

AFS MINI ANL FUSE HOLDER AND DISTRIBUTION BLOCK 1X0GA 2X4GA IN - 3X8GA OUT WITH 60A FUSES



FD1024/48AFS-60A

- Smoke color protective cover
- Heat resistant base and cover
- Durable finish and conductivity
- Nickel Plated
- 60 Amp Mini ANL Fuse included
- 1x0 GA 2x4 GA IN 4x8 GA OUT
- Easy installation for multi use combinations
- Solid construction designed and engineered in USA
- Dimensions: 3.2 x 1 x 2.8"

AFS MINI ANL FUSE HOLDER AND **DISTRIBUTION BLOCK 1X0GA** 2X4GA IN - 4X8GA OUT WITH 60A



FUSES



DISTRIBUTION BLOCK 1X0GA IN/2X4GA OUT

Clear protective cover

DB1024

- Heat resistant plastic housing
- Distribution ground block Nickel Plated
- 1x0GA IN 2x4GA OUT
- Dimensions: 2.8x2.2x1.2"
- Weight: 4.6 oz

DB1034

DISTRIBUTION BLOCK 1X0GA IN/3X4GA OUT

- Clear protective cover
- Heat resistant plastic housing
- Distribution ground block
- Nickel Plated
- 1x0GA IN 2x4GA OUT
- Dimensions: 2.8x2.2x1.2'
- Weight: 4.6 oz



FDG1024ANLDIG

- Smoke color protective cover
- Heat resistant base and cover
- Durable finish and conductivity
- Nickel Plated
- Volt Meter LED Display
- 0/4 GA IN 2x4/8 GA OUT
- Easy installation for multi use combinations
- Solid construction designed and engineered in USA
- Dimensions: 4 x 1.8 x 4.5"



- Smoke color protective cover
- Heat resistant base and cover
- Durable finish and conductivity
- Nickel Plated
- 60 Amp Mini ANL Fuse included
- 1x0 GA 2x4 GA IN 3x8 GA OUT
- Easy installation for multi use combinations
- Solid construction designed and engineered in USA
- Dimensions: 3.2 x 1 x 1.8"

AFS MINI ANL FUSE HOLDER AND **DISTRIBUTION BLOCK 1X0GA** 2X4GA IN - 2X8GA OUT WITH **60A FUSES**

ANL FUSE HOLDER AND DISTRIBU-

TION BLOCK 1x0/4GA IN - 2x4/8GA

OUT WITH BUILT IN VOLTMETER



DB1020

DISTRIBUTION BLOCK 1X0GA IN/2X0GA OUT

- Clear protective cover
- Heat resistant plastic housing
- Distribution ground block
- Nickel Plated
- 1x0 GA IN 2x0 GA OUT
- Dimensions: 2.2x1.2x1.8"
- Weight: 8.9 oz



DB1030

DISTRIBUTION BLOCK 1X0GA IN/3X0GA OUT

- Clear protective cover
- Heat resistant plastic housing
- Distribution ground block
- Nickel Plated
- 1x0GA IN 3x0GA OUT
- Dimensions: 4.2x1.2x2.5"
- Weight: 9.9 oz



DB1448

DISTRIBUTION BLOCK 1X4GA IN/4X8GA OUT

- Clear protective cover
- Heat resistant plastic housing
- Distribution ground block
- Nickel Plated
- 1x4GA IN 4x8GA OUT
- Dimensions: 2.2x2x1
- Weight: 4.2 oz





DISTRIBUTION AND BATTERY TERMINALS

DP1V1/0

DUAL 1/0 GA TO 1/0 GA AMP INPUT REDUCERS WITH OFFSET STUB

Nickel Plated Ultra Conductive Copper Alloy Power Reductor

Power Reductor 1 x1/0GA Pin Output 2 x 2/0GA Input Wire



SB2/PN

COMPETITION BATTERY/GROUND SCREW TYPE TERMINAL

Nickel Plated Ultra Conductive Copper Alloy

2 x 1/0GA 1 x 2/0GA Bolt Down Holes



SB1-PN

SB1-PN COMPETITION BATTERY / GROUND SCREW TYPE TERMINAL

Nickel Plated Ultra Conductive Copper Alloy

4 x4/0GA 2 x 6/0GA Bolt Down Holes



B1

COMPETITION POSITIVE AND NEGATIVE BATTERY TERMINAL

Nickel Plated Ultra Conductive Copper Alloy

4 x4/0GA 2 x 6/0GA Bolt Down Holes



DBAR-3

3 DISTRIBUTION BAR BLOCK FOR BATTERY TERMINAL

Nickel Plated Ultra Conductive Copper Alloy

3 x 1/0GA 15 x 2/0GA Screw Down Holes for Terminals



DBAR-2

2 DISTRIBUTION BAR BLOCK FOR BATTERY TERMINAL

Nickel Plated Ultra Conductive Copper Alloy 3 x 6/0GA

15 x 4/0GA Screw Down Holes for Terminals



DBAR-1

INPUT BATTERY TERMINAL

CCL/4

CCL2/0

COPPER LUGS 4GA PACK OF 10 PCS

Nickel Plated Ultra Conductive Copper Alloy $1 \times 1/0GA$

3 x 2/0GA Screw Down Holes

Screw Down Holes for Terminals



COPPER LUGS 2/0GA PACK OF 10 PCS

CCL1/0

COPPER LUGS 1/0GA PACK OF 10 PCS







The DS18 kits and accessories have brought the best value to the industry. They deliver the best quality, connectivity, and power without breaking the bank. These are the kits and accessories that any serious customer goes to.

AMPKIT0

0 GAUGE AMP KIT

- 17 FT 0 Gauge Red Super-Flex-Twist Premium Cable
- * 3 FT 0 Gauge Black Super-Flex-Twist Ground Cable
- * 17 FT 12 Gauge Red/Black Super-Flex-Twist Premium Speaker Cab
- * 17 FT 2 Channel Shielded Twisted Pair Premium Audio Interconnec
- 17 FT Remote Turn-On Wire
- 6 FT Split Loom Tubing
- 1 Piece ANL Fuse Holder and 250A ANL Fuse
- 0 Gauge Accessories



AMPKIT4

4 GAUGE AMP KIT

- 17 FT 4 Gauge Red Super-Flex-Twist Premium Cable
- * 3 FT 4 Gauge Black Super-Flex-Twist Ground Cable
- 17 FT 14 Gauge Red/Black Super-Flex-Twist Premium Speaker Cable
- 17 FT 2 Channel Shielded Twisted Pair Premium Audio Interconnects
- 17 FT Remote Turn-On Wire
- · 6 FT Split Loom Tubing
- 1 Piece AGU Fuse Holder and FHSAGU-100A Fuse
- · 4 Gauge Accessories



AMPKIT8

8 GAUGE AMP KIT

- 17 FT 8 Gauge Red Super-Flex-Twist Premium Cable
- * 3 FT 8 Gauge Black Super-Flex-Twist Ground Cable
- * 17 FT 16 Gauge Red/Black Super-Flex-Twist Premium Speaker Cable
- 17 FT 2 Channel Shielded Twisted Pair Premium Audio Interconnects
- 17 FT Remote Turn-On Wire
- 6 FT Split Loom Tubing
- 1 Piece AGU Fuse Holder and FHSAGU-80A Fuse
- 8 Gauge Accessories

ALL AMP KITS INCLUDE:



10 - Cable Ties 2 - Ring Terminals



2 - Spade Terminals 5 - Small Spade Terminals



AK4

COMPLETE 4G AMP INSTALLATION KIT WITH MINI ANL

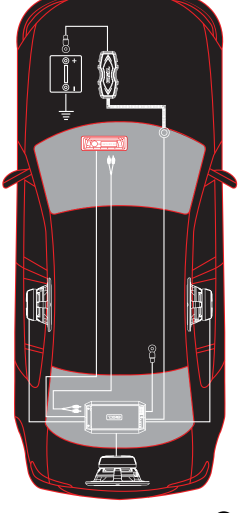
- ¹ 16 FT 4 Gauge Red Super Flex Twist Premium Cable
- 3 FT 4 Gauge Black Super Flex Twist Ground Cable
- 17 FT 16 Gauge Red/Black Super Flex Twist Premium Speaker Cable
- 17 FT 2 Channel Shielded Twisted Pair Premium Speaker Cable
- 17 FT 18 Gauge Remote Turn-on Wire
- 3 FT 4 AWG Split Loom Tubing
- 1pc Mini ANL Fuse Holder and 100A ANL Fuse

AK8

COMPLETE 8G AMP INSTALLATION KIT WITH MINI ANL

- 16 FT 8 Gauge Red Super Flex Twist Premium Cable
- * 3 FT 8 Gauge Black Super Flex Twist Ground Cable
- 17 FT 16 Gauge Red/Black Super Flex Twist Premium Speaker Cable
- 17 FT 2 Channel Shielded Twisted Pair Premium Speaker Cable
- 17 FT 18 Gauge Remote Turn-on Wire
- * 3 FT 8 AWG Split Loom Tubing
- · 1pc Mini ANL Fuse Holder and 80A ANL Fuse







WIRES AND CABLES

SPEAKER WIRES

HIGH PERFORMANCE ULTRA-FLEX TWIST SPEAKER WIRE

12GA - 500 FT:

16GA - 1000 FT:

SW-12GA-500RB

SW-16GA-1000RB

18GA - 1000 FT:

SW-18GA-1000RB

WIRES	SECTION AREA	OD
12GA	3.31mm²	4.5mm
16GA	1.31mm²	3.2mm
18GA	0.81mm ²²	2.4mm



OFC CABLES

HIGH CURRENT CAPACITY, ULTRA FLEX 100% OXIGEN FREE COPPER (OFC) GROUND POWER CABLE

2/0GA-15 FT:

1/0GA-15 FT:

PW-OFC2/0GA-15BK PW-OFC1/0GA-15BK PW-OFC2/0GA-15RD PW-OFC1/0GA-15RD

4GA-50 FT:

1/0GA-25 FT

PW-OFC4GA-50BK PW-OFC4GA-50BL

PW-OFC4GA-50RD

PW-OFC1/0GA-25BK PW-OFC1/0GA-25RD

PW-OFC1/0GA-25BL

WIRES	SECTION AREA	OD
2/0GA	67.4mm²	17.5mm
1/0GA	53mm²	15.8mm
4GA	21.04mm²	10mm



CCA CABLES

HIGH CURRENT CAPACITY, ULTRA FLEX COPPER-CLAD ALUMINUM (CCA) GROUND POWER CABLE

2/0GA-25 FT:

0GA-50 FT:

PW-2/0GA-25BK ■ PW-2/0GA-25RD PW-0GA-50BK PW-0GA-50RD PW-0GA-50BL

4GA-100 FT:

8GA-250 FT:

PW-4GA-100BK PW-4GA-100RD PW-8GA-250BK PW-8GA-250RD

PW-4GA-100BL ■ PW-8GA-250BL

WIRES	SECTION AREA	OD
2/0GA	67.4mm²	17.5mm
1/0GA	53mm²	15.8mm
4GA	21.04mm²	10mm
8GA	8.3mm²	6.7mm



REMOTE WIRE

ULTRA FLEX REMOTE/PRIMARY WIRE

16GA-500 FT:

RE-16GA-500BK RE-16GA-500RD RE-16GA-500BL RE-16GA-500OR



WIRES	SECTION AREA	OD
16GA	1.31mm²	3.2mm



RCA CABLES

• ULTRA FLEX HIGH-FIDELITY AUDIO/VIDEO SIGNAL CABLES:

Y CONNECTORS:

RCA1F2M (1 Female - 2 Male) RCA1M2F (1 Male - 2 Female) **CONNECTORS** (By Lenght):

RCA16FT RCA20FT RCA3FT RCA6FT

ULTRA FLEX HIGH-FIDELITY AUDIO/ VIDEO SIGNAL CABLES WITH BRAIDED CONSTRUCTION JACKET AND SPLIT WIRE WITH DOWN POINT

Y CONNECTORS:

R1F2M (1 Female - 2 Male) R2F1M (2 Female - 1 Male) **CONNECTORS** (By Lenght):

R3 (3FT) R12 (12FT) R20 (20FT) R6 (6FT) R16 (16FT)



HQ RCA CABLES

ULTRA FLEX HIGH-QUALITY AUDIO/VIDEO SIGNAL CABLES WITH BRAIDED CONSTRUCTION JACKET AND SPLIT WIRE WITH DOWN POINT

Y CONNECTORS:

HQRCA1F2MRD (1 Female - 2 Male) HQRCA2F1MBK (2 Female - 1 Male) HQRCA2F1MRD (2 Female - 1 Male) HQRCA1F2MBK (1 Female - 2 Male)



CONNECTORS (By Lenght):

HQRCA3FT (3 ft.)**HQRCA6FT** (6 ft.) HQRCA12FT (12 ft.) HQRCA16FT (16 ft.) HQRCA20FT (20 ft.)



Y CONNECTORS KITS:

HQRCA1F2MKIT 2x (1 Female - 2 Male) HQRCA2F1MKIT 2x (2 Female - 1 Male)



CONNECT CABLES

ULTRA FLEX HIGH-QUALITY AUDIO/VIDEO SIGNAL CABLES WITH NOISE REJECTION

HIGH QUALITY AUXILIARY:

HQAUX3FT HQAUX6FT



HIGH QUALITY DUAL RCA AUXILIARY:

HQMP3DUAL3FT HQMP3DUAL6FT



AUXILIARY CABLE:

MP3AUX3FT MP3AUX6FT

DUAL RCA AUXILIARY:

MP3DUALRCA3FT MP3DUALRCA6FT



The EAGLE-C4 is your go to all-in-one safety package.



With customer safety in mind, DS18 Cameras and Reverse Sensors are manufactured with the most up-to-date parts in the industry. Engineered and Designed in the United States our cameras have crystal clear night vision and are tested to work in the harshest environments.

EAGLE-C4BK

HD REARVIEW MIRROR • DASH CAM REC • REARVIEW CAM REC • 4 BLACK PARKING SENSORS

EAGLE-C4SL

HD REARVIEW MIRROR • DASH CAM REC • REARVIEW CAM REC • 4 SILVER PARKING SENSORS

- Universal Mount
- Sensor: 1.2M CMOS sensor, 1/4" Photosensitive Area
- Shot: 4 All-Glass Fixed Focus Lens, 2.0 Aperture, Focal Length 3.4mm
- LCD: 4.3" / 480 x 272 Resolution
- Photo: JPG File Format: 200 Million Pixels
- Waterproof Camera Housing
- · Video Photography: H.264 Compression Format, Front 1920 x 1080p Rearview VGA
- Audio: Built-in Microphone / Speaker (AAC)
- RAM: External Media: SDHC Cards (up to 32G TF Card)
- Battery: 500mAh 3.7V Rechargeable Polym









RCB22

REVERSE CAMERA WITH NIGHT VISION

Operation Temperature:

- -20°C~+75°C
- TV System: NTSC
- Effective Pixels: NTSC: 656x462
- Sensing Area: 5.961mm x 4.276mm
- Horizontal Resolution: 420 line
- Dimension: 31 x 28 x 35.5mm
- Usable Illumination: 2.26V/Lux-sec@5600k
 - Electronic Shutter Time: 1/50 (1/60)-1/100,000sec.
 - Video Output: CCIR/EIA(PAL/NTSC) Standard
 - Video Signal 1.0Vp-p. 75 ohm
 - Syns System: Internal Synchronization
 - Power Supply: 12V 120mW
 - Aluminum Case
 - Distant Scale Line: 6-9M



RCM24

REVERSE CAMERA WITH NIGHT VISION

- Operation Temperature:
- · -20°C~+75°C
- TV System: NTSC
- Effective Pixels: NTSC: 510 x 496
- Sensing Area: 5.961mm x 4.276mm
- Horizontal Resolution: 380 line
- Dimension: 31 x 28 x 35.5mm
- Usable Illumination: 2.26V/Lux-sec@5600k
- Electronic Shutter Time: 1/60-1/15000sec.
- Video Output: CCIR/EIA(PAL/NTSC) Standard
- Video Signal 1.0Vp-p. 75ohm
- Syns System: Internal Synchronization
- Power Supply: 12V 120mW
- Aluminum Case





RCD20B

BLACK WATERPROOF REARVIEW CAMERA

RCD20S

CHROME (SILVER) WATERPROOF REARVIEW CAMERA

Operation Temperature:

- -20°C~+75°C
- TV System: NTSC
- Distance Scale Line: 6-9M
- Effective Pixels: NTSC: 720(H)*567(V)
- Sensing Area: 5.78mm x 4.19mm
- Horizontal Resolution: 480 Line
- Dimension: 24 x 25 x21.6mm
- Usable Illumination: 2.26V/Lux-sec@5600k
- Electronic Shutter Time: 1/50 1/100,000sec.
- Video Output: CCIR/EIA(PAL/NTSC) Standard
- Video Sygnal 1.0Vp-p. 75ohm
- Sync System: Internal Synchronization
- Power Supply: 12V 120mW
- Stainless Steel Case



RCD20S CHROME (Silver)

VMU.2R

RED CAR VOLTMETER WITH DUAL QUICK CHARGER **USB PORTS**

VMU.2B

BLACK CAR VOLTMETER WITH DUAL QUICK CHARGER **USB PORTS**

- Input: DC 12 24V
- Output: 3.65 6.5V --- 3A 6.65 - 9V --- 2A 9 - 12V --- 1.5A
- USB Port: 2 (QC 3.0 + QCv 3.0)
- Material: PC + ABS
- Size: 111 x 48 x 29mm 4.37 x 1.89 x 1.14"
- Weight: 45.5g
 - LED Display for Real Time Car Battery Voltage Reading
 - Buzzer Alarm for Over/Under Voltage
 - of 12V Battery Operation
 - Quick Charging Technology QC3.0
 - Multiple Safety Protection for: Short Circuit,
 - Overload and Thermal



RCTRL

REVERSE CAMERA WITH NIGHT VISION AND TRAIL TRACKING DISPLAY

- Effective Pixel Array: 736 x 592
- Pixel Size: 6.43
- Image Area 4.7324mm x 3.56976mm
- Optical Format: 1/3 in RGB Bayer Filter
- Max. Clock Frequency: 54 MHz
- · Max Frame Rate:
- Dynamic Range: 66dB
- SNR: 48dB
- 60 FPS, 720 x 480 YCbCr422/RGB565/ RGB444@54MHZ
- 60 FPS, 720 x 480 BAYER@27MHz
- 60Field 720 x 480 (288)YCbCr@27MHz
- CVBS 30fps @27MHz
- Dark Current: 40mV/s@60°C
- Power Supply: AVDD/DOVDD/CVDD: 3.3V DVDD:1.5V
- · Power Consumption: 280mW
- Operating Temp: -30°C~70°C Back up camera view



RCLPB

BLACK TOP LICENSE PLATE BACKUP CAMERA WITH NIGHT VISION



RCLPS

CHROME (SILVER) TOP LICENSE PLATE BACKUP CAMERA WITH NIGHT VISION

- · Stainless Steel
- · Waterproof
- · High Resolution Night Vision
- · Distance Scale
- · Color Camera
- Wide Angle (120°-170°)



RCS2IN1LPB

BLACK REVERSE CAMERA AND BACKUP BUZZER FOR LICENSE PLATE

RCS2IN1LPS

CHROME (SILVER) REVERSE CAMERA AND BACKUP BUZZER FOR LICENSE PLATE

- 2 Object Sensors with Proximity Alert
- 1/4" CCD Color Camera
- 0.5 LUX Low Light Lens
- Waterproof Camera Housing
- Vertically Pivoting Camera Housing
- 7' Effective Viewing Distance
- External Audible Warning Buzzer
- 130 Capture Angle
- * 8 IR LEDs for Night Viewing
- On-Screen Distance Gauge

- · RCA Video Output
- Cast Steel Alloy
- Reversed Image
- 640 x 480 Capture Resolutions





RCCPB

BLACK LICENSE PLATE BACKUP CAMERA WITH NIGHT VISION

RCCPS

CHROME (SILVER) LICENSE PLATE BACKUP CAMERA WITH NIGHT VISION

- Stainless Steel
- Waterproof
- High Resolution Night Vision
- Distance Scale
- Color Camera
- Wide Angle (120°-170°)





TRAIN MORNS

Like to make some loud noise, how about the loudest horn, that would blow anyone out of your way, our train horns qualify as Extremely Loud! They can be as loud as 125 db. The horns' shinny chrome finish gives a nice touch to your vehicle and the 100% stainless steel adds a bright polished finish for no rusting. In addition, they are strongly engineered for exterior use in almost any weather condition. Trumpets are mounted next to each other for easy installation.

TH3COMBO

TRIPLE HORN WITH 1.5 GALLON AIR COMPRESSOR

Max Pressure: 150 PSI
 Tank Capacity: 1.5 Gallon
 Working Pressure: 90-120 PSI
 Size: 16.34" x 14.17" x 11.81"

Compressor Size: 6.7" x 3.54" x 6.3"
Volt: 12V - Volume: 6L - Current: <6.5A
Decibel: 125 Db (Test Distance: 1M)

Material: Zinc (Horn Pipe) Aluminum (Base) Plastic (Cover)



TH4COMBO

QUAD HORNS WITH 1.5 GALLON AIR COMPRESSOR

- Volt: 12V Volume: 6L-Current: <6.5A
- Max Pressure: 150 PSITank capacity: 1.5 Gallon
- Working Pressure: 90-120 PSI
- Horns Size: 13.78" x 11.61" x 9.06" x 7.48"
- Compressor Size: 6.7" x 3.54" x 6.3"
- Decibel: 125dB (Test Distance: 1M)
- Material: Zinc (Horn Pipe) Aluminum (Base) Plastic (Cover)



THX2

DUAL HORNS WITH DUAL COMPRESSORS

- Volt: 12V
- Current: 40-43A
- Color: Chrome
- Size: 13.67" x 15.55"
- · Decibel: 110-115dB (Test Distance: 1M)



THEL2

DUAL HORNS WITH ELECTRIC DUAL COMPRESSORS

- Volt: 12V
- · Current: 8-9A
- · Material: Satainless Steel
- Size: 15.5" x 18.5"
- Decibel: 110-120dB (Test Distance: 1M)



THE BATTERY THAT CHANGED THE GAME





13.3 VOLT HIGH CURRENT LITHIUM BATTERY (LIFE PO4)



FEATURES

- * High Density Plastic & Unique Design
- Lates Generation of Lithium Cell (LifePo40)
- Nickel Plated Ultra Conductive Copper Alloy Terminals
- Very Extreme Burst Amps Output
- Small Size, Light Weight and more power compared with AGM Batteries
- BMS Charging Port Built -In
- High Voltage During Resting Mode (13.3V)
- Fast Recovery



LITHIUM BATTERIES

LITHIUM Batteries	Nominal Voltage	Nominal Ah	Continuous Discharge (4 min Test)	Peak Discharge (30 sec Test)	Burst Amps	Dim	ensions In Ir	nches	Weight	Charge Voltage	
					(Less than 1sec Test)	Length	Width	Height	Lb		
LTI1KA	13.3V	24Ah	360A	720A	1000A	6.57	7.2	5	TBA	14.6V	
LTI2.2KA	13.3V	40Ah	600A	1200A	2200A	7	12.2	5	TBA	14.6V	
LTI4.5KA	13.3V	80Ah	1200A	2400A	4500A	15.8	7	8	39 Lb	14.6V	
LTI9KA	13.3V	160Ah	2400A	4800A	9000A	19.5	10.6	7.6	79 Lb	14.6V	

LITHIUM Batteries: High-Tech Battery, Life PO4, Short Circuit, Overload (Charging Port) B.M.S. Built in Protection, Lightweight & Hi Volt Float



Sometimes your high powered audio systems are going to require more power than your average battery is able to generate. DS18 high output and high current batteries combine deep cycle capabilities and the fastest charge and discharge rates, making them ideal for car audio and hydraulics applications. They can also be used as an upgrade for almost all other applications where high performance and reliability are a must.

AGM BATTERIES

	Nominal	Nominal Ah	20Hr Capacity	Burst Amps	Terminal Posts	Dimensions In Inches			Weight	Charging	Charge	Float	Group
	Voltage					Length	Width	Height	Kgs	Current	Voltage	Voltage	Group
PC25	12.8V	25Ah	27Ah	160-195A	Т3	6.50	4.96	6.85	7.70	< 6A	14.4-14.9V	13.6-13.8V	N/A
PC35	12.8V	23Ah	37Ah	190-230A	Т3	7.72	5.12	7.05	10	< 8.25A	14.4 - 14.9V	13.6-13.8V	U1
PC45	12.8V	45Ah	47Ah	275-320A	Т3	7.80	6.54	6.85	12.90	< 10.5A	14.4 - 14.9V	13.6-13.8V	U1L
PC55	12.8V	55Ah	60Ah	400-480A	Т3	9.02	5.43	8.90	17.40	< 13.8A	14.4 - 14.9V	13.6-13.8V	22NF
PC80	12.8V	80Ah	85Ah	510-600A	Т3	10.24	6.65	9.09	23.30	< 20A	14.4 - 14.9V	13.6-13.8V	24
PC90	12.8V	90Ah	100Ah	530-630A	Т3	12.09	6.65	8.94	26.70	< 22.5A	14.4 - 14.9V	13.6-13.8V	27
PC100	12.8V	100Ah	110Ah	605-720A	T4	12.91	6.77	8.74	30	< 25A	14.4 - 14.9V	13.6-13.8V	31
PC150	12.8V	150Ah	160Ah	900-1,070A	T4	19.06	6.73	9.49	41	< 30A	14.4 - 14.9V	13.6-13.8V	N/A
PC180	12.8V	180Ah	200Ah	1,260-1,498A	T4	20.94	8.11	8.70	52.50	< 36A	14.4 - 14.9V	13.6-13.8V	4D
PC220	12.8V	220Ah	240Ah	1,700-2,090A	T5	20.55	9.45	9.61	60.50	< 44A	14.4 - 14.9V	13.6-13.8V	4D
PC250	12.8V	250Ah	280Ah	2,380-2,926A	T5	20.47	10.55	9.65	68	< 50A	14.4 - 14.9V	13.6-13.8V	8D

AGM Batteries: Sealed, Maintenance Free, Non-Spillable & Deep Cycle

ATS10K

ULTRA THIN CAR JUMP STARTER AND POWER BANK 8,000 MAH

- · Capacity Bank: 8,000mAh
- · Input: 5V / 2A
- Output: 12V for Car Jump
- Output: 5V / 2A for Mobile Devices
- Start Current: 200A
- · Peak Current: 400A
- · Lifetime: More than 3000 Cycles
- · Charging Time: 4 Hours
- Operating Temp.: From:
 - -4 °Fto 140 °F 135x78x20 mm
- Size: 135x78x20 mm



ATS18K

CAR JUMP STARTER WITH SMART CLAMPS & POWER BANK 10,000 MAH

- · Capacity Bank: 10,000 mAh
- Input: 15V / 1A
- Output: 5V / 2A for Mobile Devices
- Output: 9V / 2A 5V / 3A QC 3.0 Quick Charge
- Output: 12V for Car Jump
- Start Current: 200A
- · Peak Current: 400A
- · Lifetime: More than 3000 Cycles
- Charging Time: 6 Hours
- Operating Temp.: From -4 °F to 140 °F
- Size: 165 x 75 x 30 mm



CAP2

2 FARAD EXTREME ION CAPACITOR

- Suggested Power: Up To 1000 Watts
- · Digital Voltage / Amperage Display
- Working Voltage: 10V-16.5V
- * Automatically Alarms when The Voltage is Above 17.5 and Under 10V

2,000,000μF



CAP5

5 FARAD EXTREME ION CAPACITOR STATION SUGGESTED POWER: UP TO 1300 WATTS

CAP15

15 FARAD EXTREME ION CAPACITOR STATION SUGGESTED POWER: UP TO 1600 WATTS

CAP50

50 FARAD EXTREME ION CAPACITOR STATION. SUGGESTED POWER: UP TO 2000 WATTS

- Working Voltage: 10V-18.8V
- Surge Voltage: 2 4V DC
- Extreme Ion Capacitor Station
- Amplifier Style Input: 1 (0GA)
- Amplifier Style Output: 3 (4GA)
- Heavy Duty, Platinum Plated Bolt-Down Terminals
- Saves The Electric Current and Accurately Detects the Working Current with a Remote Control
- · IC Controlled Circuitry
- Automatically Alarms when The Voltage is Above 17.5 and Under 10V
- · Amplifier Style Housing
- Removable Cover
- Blue Digital Voltage/Amperage Display
- Remote Input to turn on Display
- White Chrome and Satin Black Finish



ALT300A

HEAVY DUTY HIGH CURRENT ALTERNATOR -300 AMP @ 15 VOLT FOR DAILY USE / UNIVERSAL APPLICATION

- 600A Cooper Rectification
- 3 Phase Design
- Regulator Module with Mosfet, PWM, BJT Technology
- Temperature Protection
- Progressive Charge
- Temperature Compensation System
- Voltage Adjustable from 14.4V-19V
- 180A Iddle and > 300A after 1500 RPM
- · Copper Output Post Terminal
- Regulator with ACC Input Switch (Allows to turn on and off the Alternator Automatically with ignition Key
- Wired Remote Control Module with: Output Voltmeter, Protection LED, Voltage Adjust Knob, On-OFF Switch
- Extentions Cords Included
- · Mounting Bracket Bolts at: 5 o'clock to 7 o'clock



DG2000I

2000W DIGITAL GENERATOR AND BATTERY CHARGER

- · Running Watts 1.6 Kw, MAX 2 Kw
- Unleaded Gasoline 4-Stroke Engine
- Noise Level at 7 meters is only 58 dB
- · Approved by EPA, Carb, GS,CE Certificates
- Inverter-Silent Technology
- Pure Sine Waveform
- · Auto-Power System (With Auto-Breaker Protection System)
- Up to 6 Hours of Run Time at 50% Load
- 12 Volt Output for Battery Charging Only
- USB Charging Port. Ideal for Powering Small Appliances like Cellphones, Laptops, TV, Radios etc.





DG3000I

3000W DIGITAL GENERATOR AND BATTERY CHARGER

- Running Watts 2.8 Kw, MAX 3 Kw
- Electric start, very easy to start
- Unleaded Gasoline 4-Stroke Engine
- Noise level at 7meters is only 62 dB
- Approved by EPA, Carb, GS, CE Certificates
- Inverter-Silent Technology
- Pure Sine Waveform
- Auto-Power System (with auto-breaker protection system)
- Up to 12 hours of run time at 50% load
- 12 Volt Output for battery charging only
- USB charging port Ideal for powering a small appliance like cellphones, laptops, TV, Radios, etc.
- · Incorporated wheels





PWS100A

100-AMP SWITCHING DC POWER SUPPLY

- Input Voltage: 20V AC +10%
- Input Frequency: 60 Hz
- Adjustable Output: 10V-16V DC + 0.5 Volts
- Line Regulation: Less than +5%
- Load Regulation: Less than +5%
- Output Current: 100A DC continuous (Max)
- Efficiency: More than 85%
- Overload Protection: Fuse 20A/250V (Input voltage:120V)
- Output Ripple: 150 mv RMS
- Design: Switching type
- Protection Tempearture: 75o C / 161.6o F
- Cooling Fan: 4 PCS (40 x40 x10 mm)
- Input Cable: SVT 14 AWG
- Power Switch: 20A/250V AC
- Dimensions (W x H x L): 67 x 247 x 262.4 mm

PWSI200A

200-AMP SWITCHING DC POWER SUPPLY

- Input (Automatic Bi-Volt): 90 to 140Vac / 170 to 240Vac
- Consumption with maximum load: 3000W
- Maximum Output Current: 200A
- Maximum Output Voltage: 14.4 Vdc
- Intelligent Charging System: 13.8 / 14.4 Vdc cyclic
- Accuracy Voltmeter / Amp Meter: 99% / 96%
- Refrigeration: Forced
- Protections: Excess charge, short on output and temperature
- Weight Kg: 2.75
- Dimensions L x W x D (mm): 295 x 190 x 90





PWSMA56A

MARINE BATTERY CHARGER 56 AMPS

- Input (Automatic Bi-volt): 90 to 140Vac / 170 to 240Vac
- Consumption with maximum load: 810W
- Maximum output current: 56 Amperes
- Maximum Output Voltage: 14.4 Vdc
- Intelligent charging system: 13.8 / 14.4 cyclic
- Voltmeter accuracy: 99%
- Ammeter Accuracy: 96%
- Refrigeration: Forced
- Protections: Excess charge, short on output and temperature
- Dimensions L x W x D (mm): 240 x 225 x 67
- Weight kg: 2.76





18CLASS

1-WAY REMOTE ALARM

- Two 4 Button Long Distance Transmitter
- 6 Tones 125 dB Siren
- * Shock Sensor With Wensitivity Adjustment
- Window Rolls Up Automatically (Options)
- · Remote Trunk Releasing
- · Parking Light Flash
- * Dome Light Supervising Output
- Valet Mode
- · 2 Auxiliary Outputs Programmable
- Horn And Siren Output Programmable
- Anti-Hijacking Mode

- · Engine Cut Off
- Remote Arm / Disarm
- · Automatic Rearm
- Silent Arm / Disarm
- · Car Locator / Help Calling
- · Programmable Central Lock
- Panic Function
- Fully Programmable Function
- All The Hardware Necessary
 To Complete Installation Included



18SPORT

1-WAY REMOTE ALARM

- Two 4 Button Long Distance Transmitter
- 6 Tones 125 dB Siren
- * Shock Sensor With Wensitivity Adjustment
- Window Rolls Up Automatically (Options)
- Remote Trunk Releasing
- · Parking Light Flash
- * Dome Light Supervising Output
- Valet Mode
- · 2 Auxiliary Outputs Programmable
- · Horn And Siren Output Programmable
- Anti-Hijacking ModeEngine Cut Off

- Engine Cut Off
 - Remote Arm / Disarm
 - · Automatic Rearm
 - Silent Arm / Disarm
 - · Car Locator / Help Calling
 - · Programmable Central Lock
 - Panic Function
 - Fully Programmable Function
 - All The Hardware Necessary
 To Complete Installation Included



18START

2-WAY REMOTE ALARM START

- Two 4 Button Long Distance Transmitter
- 6 Tones 125 dB Siren
- · Remote Start
- · Shock Sensor With Sensitivity Adjustment
- Window Rolls Up Automatically (Options)
- Remote Trunk Releasing
- · Parking Light Flash
- * Dome Light Supervising Output
- · Valet Mode
- * 2 Auxiliary Outputs Programmable
- · Horn And Siren Output Programmable
- · Silent Arm / Disarm
- · Car Locating / Help Calling

- itter Programmable Central Lock
 - · Panic Function
 - · Fully Programmable Function
 - All The Hardware Necessary To Complete Installation Included
 - Sending and Receiving Between Remote and Vehicle
 - FM Frequency Modulation
 - · LCD Liquid Crystal Display
 - Slim Remote Design
 - · Dome Light Delay
 - Up To 1000 Meters RangeFully Programmable Function







DS18 Sound Deadening Mat is applied to absorb vibrations and noises caused from driving or car audio. This product gets rid of excess noise, stops unwanted vibration, dampens engine and exhaust noise within the car, and makes the car stereo sound up to three times better!

SD918

SOUND DEADNER

Apply in places where noise, vibration and/or heat is present. Package Includes: 9 Sheets of Self Adhesive Sound Deadner Sheet Size: $18" \times 32" \times 0.07"$

Sheet Size: 18" x 32" x 0 Bull-Pack covers 36 Ft²



HAWK

HAWK WINDOW FILM

1 PLY - SCRATCH RESISTANT - COLOR STABLE

20"x 200 ft:	40"x 200 ft:	60"x 200 ft:
HAWK-0520 5% Black	HAWK-0540 5% Black	HAWK-0560 5% Black
HAWK-2020 20% Black	HAWK-2040 20% Black	HAWK-2060 20% Black
HAWK-3520 35% Black	HAWK-3540 35% Black	HAWK-3560 35% Black
HAWK-5020 50% Black	HAWK-5040 50% Black	HAWK-5060 50% Black







HYDRO-65



WHITE 6.5" 2-WAY MARINE SPEAKER (PAIR)

HYDRO-65BK



SIGN BLACK 6.5" 2-WAY MARINE SPEAKER (PAIR)

- 6.5" 2-Way Marine Speaker
- Frequency: 65-20KHz
- Sensitivity: 89dB/W/M 100 Watts RMS Power
- 380 Watts MAX Power
- Magnet: 10oz
- Voice Coil: 25mm Woofer: Injection Cone
- Midrange and Tweeter: 35mm Mylar Dome Tweeter

NXL6



WHITE MARINE, ATV / UTV & JEEPS 6.5" 2-WAY SPEAKER SYSTEM WITH RGB LED LIGHT (PAIR)

NXL6BK



MATTEE BLACK MARINE, ATV / UTV & JEEPS 6.5" 2-WAY SPEAKER SYSTEM WITH RGB LED LIGHT (PAIR)

- Integrated RGB LED Lighting
- Continuous Power Handling 100W RMS
- Peak Music Power 300W MAX
- Magnet Sensitivity: 91dB at 1W/1M
- Nominal Impedance: 4 ohm
- Mounting Depth: 2.52"/64mm
- Cut-out Diameter: 5.39"/137mm
- Overall Diameter: 6.93"/176mm
- Overall Height: 3.7"/94mm

- 25mm Titanium Dome PEI Surround Tweeter
- IP65 Marine Grade Compliant Specifications, 100% UV Stable
- High Temp Injection Molded Composite
- High Gloss Basket With UV Coating
- High Gloss Injection Molded Composite
- ASA Grills With UV Coating
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium Magnet

NXL8



WHITE MARINE, ATV / UTV & JEEPS 8" 2-WAY SPEAKER SYSTEM WITH RGB LED LIGHT (PAIR)

NXL8BK



MATTEE BLACK MARINE, ATV / UTV & JEEPS 8" 2-WAY SPEAKER SYSTEM WITH RGB LED LIGHT (PAIR)

- Integrated RGB LED Lighting
- Continuous Power Handling 125W RMS
- Peak Music Power 375W MAX
- Magnet Sensitivity: 93dB at 1W/1M
- Nominal Impedance: 4 ohm
- Mounting Depth:3.11"/79mm
- Cut-Out Diameter: 7.09"/180mm
- Overall Diameter: 8.58"/218mm
- Overall Height: 4.45"/113mm

- 25mm Titanium Dome PEI Surround Tweeter
- IP65 Marine Grade Compliant Specifications, 100% UV Stable
- High Temp Injection Molded Composite
- High Gloss Basket With UV Coating
- High Gloss Injection Molded Composite
- ASA Grills With UV Coating
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium Magnet

CF65



CARBON FIBER MARINE & ATV/UTV 6.5" 2-WAY SPEAKER SYSTEM WITH RGB LED LIGHT (PAIR)

- Continuous Power Handling 125 Watts RMS
- Peak Music Power 375 Watts MAX
- Integrated RGB LED Lighting Sensitivity: 91dB at 1W/1M
- Nominal Impedance: 4 ohm
- Mounting Depth: 2.52" / 64mm
- Cut-Out Diameter: 5.39" / 137mm
- Overall Diameter: 6.93" / 176mm
- IP65 Marine Grade Compliant Specifications, 100% UV Stable 25mm Titanium Dome PEI Surround Tweeter
 - High Temp Injection Molded Composite

 - High Gloss Basket With UV Coating

Overall Height: 3.7" / 94mm

- Black Carbon Fiber Texture with 316 Metal Mesh Motor Structure Use Y35 Ferrite Main Magnet &
- Reverse Neodymium Magnet

CF8



CARBON FIBER MARINE & ATV/UTV 8" 2-WAY SPEAKER SYSTEM WITH RGB LED LIGHT (PAIR)

- Continuous Power Handling 150 Watts RMS
- Peak Music Power 450 Watts MAX
- Integrated RGB LED Lighting
- Sensitivity: 93dB at 1W/1M
- Nominal Impedance: 4 ohm
- Mounting Depth: 3.11" / 79mm
- Cut-Out Diameter: 7.09"/180mm
- Overall Diameter: 8.58"/218mm
- Overall Height: 4.45"/113mm
- Black Carbon Fiber Texture with 316 Metal Mesh grill
- 25mm Titanium Dome PEI Surround Tweeter
- High Temp Injection Molded Composite
- High Gloss Basket With UV Coating
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium Magnet
- IP65 Marine Grade Compliant Specifications, 100% UV Stable









NXL-PS6R

RED HYDRO 6.5" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

NXL-PS6W



WHITE HYDRO 6.5" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

NXL-PS6BK



MATTEE BLACK HYDRO 6.5" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

CF-PS6



CARBON FIBER HYDRO 6.5" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

6.5" 300W MAX - 100W RMS - 4 OHMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 360-Degree Rotation Mounting Clamps
- **UV-Compliant**
- High Temp Injection Molded Composite High Gloss Basket
- High Gloss Injection Molded ASA Grill Black/White
- High Density Plastic Molded with Color Injected
- Light Weight and Strong Material
- Sensitivity 91 dB
- 1" Titanium Dome PEI Surround Tweeter Die-Cast Solid Aluminum
- Frequency Response 65Hz-23KHz
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium Magnet
- Front Logo & Back Cover is Rotatable Only when flat Mounting can be adjusted



NXL-PS8R



RED HYDRO 8" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

NXL-PS8W



WHITE HYDRO 8" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

NXL-PS8BK



BLACK HYDRO 8" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

CF-PS8



CARBON FIBER HYDRO 8" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

8" 375W MAX - 125W RMS - 4 OHMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 360-Degree Rotation Mounting Clamps
- **UV-Compliant**
- High Temp Injection Molded Composite High Gloss Basket
- High Gloss Injection Molded ASA Grill Black/White
- High Density Plastic Molded with Color Injected
- Light Weight and Strong Material
- Sensitivity 93 dB
- 1" Titanium Dome PEI Surround Tweeter Die-Cast Solid Aluminum
- Frequency Response 55Hz-23KHz
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium Magnet





NXL-6UTVR



RED HYDRO 6.5" SLIM WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHTS (PAIR)

NXL-6UTVW



WHITE HYDRO 6.5" SLIM WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHTS (PAIR)

NXL-6UTVBK



MATTEE BLACK HYDRO 6.5" SLIM WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHTS (PAIR)

6.5" 300W MAX - 100W RMS - 4 OHMS

- IP65 Marine-Grade Compliant
- * 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- * 360-Degree Rotation Mounting Clamps
- UV-Compliant
- High Temp Injection Molded Composite High Gloss Basket
- High Gloss Injection Molded ASA Grill Black/White
- Sensitivity 91 dB
- 1" Titanium Dome PEI Surround Tweeter

Die-Cast Solid Aluminum

- Frequency Response 65Hz-23KHz
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium Magnet
- Front Logo & Back Cover is Rotatable Only when flat Mounting can be adjusted
- 3 Size NBR Fitting Pads (2"; 1.75"; 1.5)

NXL-6UTVBK:

- PE Plastic 6-8mm Thick with Strong Black Sand Texture Enclosure
- Injection Grill with Black Matte Painted

NXL-8UTVR



RED HYDRO 8" SLIM WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHTS (PAIR)

NXL-8UTVW



WHITE HYDRO 8" SLIM WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHTS (PAIR)

NXL-8UTVBK



MATTEE BLACK HYDRO 8" SLIM WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHTS (PAIR)

8" 375W MAX - 125W RMS - 4 OHMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 360-Degree Rotation Mounting Clamps
- UV-Compliant
- High Temp Injection Molded Composite, High Gloss Basket.
- High Gloss Injection Molded ASA Grill Black/White
- Sensitivity 93 dB

- 1" Titanium Dome PEI Surround Tweeter Die-Cast Solid Aluminum
- Frequency Response 55Hz-23KHz
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium Magnet
- 3 size NBR Fitting Pads (2"; 1.75"; 1.5)

NXL-8UTVBK:

- PE Plastic 6-8mm Thick with Strong Black Sand Texture Enclosure
- Injection Grill with Black Matte Painted

CF-6UTV



CARBON FIBER HYDRO 6.5" SLIM WAKEBOARD POD TOWER SPEAKER WITH INTEGRATED RGB LED LIGHTS (PAIR)

6.5" 375W MAX - 125W RMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 1" Titanium Dome PEI Surround Tweeter Die-Cast Solid Aluminum
- 360-Degree Rotation Mounting Clamps
- UV-Compliant
- Sensitivity 91 dB

- Frequency Response 65Hz-23KHz
- High Gloss Injection Molded Composite, Black Carbon Fiber Texture basket and Grill with 316 metal Mesh
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium Magnet
- * 3 Size NBR Fitting Pads (2"; 1.75"; 1.5)

CF-8UTV



CARBON FIBER HYDRO 8" SLIM WAKEBOARD POD TOWER SPEAKER WITH INTEGRATED RGB LED LIGHTS (PAIR)

8" 450W MAX -150W RMS - 4 OHMS

- · IP65 Marine-Grade Compliant
- · 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 1" Titanium DomePEI Surround Tweeter Die-Cast Solid Aluminum
- 360-Degree Rotation Mounting Clamps
- UV-Compliant
- Sensitivity 93 dB

- * Frequency Response 55Hz-23KHz
- High Gloss Injection Molded Composite,
- Black Carbon Fiber Texture basket and Grill with 316 metal Mesh
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium Magnet
- Front Logo & Back Cover is Rotatable Only when flat Mounting can be adjusted
- * 3 Size NBR Fitting Pads (2"; 1.75"; 1.5)







NXL6TPR



RED HYDRO 6.5" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

NXL6TPW



WHITE HYDRO 6.5" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

NXL6TPBK

IRG BLACK HYDRO 6.5" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

6.5" 300W MAX - 100W RMS - 4 OHMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 360-Degree Rotation Mounting Clamps
- UV-Compliant Polypropylene Cone
- High Temp Injection Molded Composite, High Gloss Basket.
- High Gloss, ASA Grill Injection Molded, Black/White
- Sensitivity 93 dB
- 1" Titanium Dome PEI Surround Tweeter

Die-Cast Solid Aluminum

- Frequency Response 55Hz-23KHz
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium
- Magnet Front Logo & Back Cover is Rotatable (Only when flat Mounting can be adjusted)
- 3 Size NBR Fitting Pads (2"; 1.75"; 1.5)

NXL6TPBK:

PE Plastic 6-8mm Thick with Strong Black Sand

- Texture Enclosure
- Injection Grill with Black Matte Painted

NXL8TPR



RED HYDRO 8" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

NXL8TPW



WHITE HYDRO 8" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

NXL8TPBK



MATTEE BLACK HYDRO 8" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

8" 375W MAX - 125W RMS - 4 OHMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 360-Degree Rotation Mounting Clamps
- **UV-Compliant**
- High Temp Injection Molded Composite, High Gloss Basket.
- High Gloss Injection Molded ASA Grill Black/White
- Sensitivity 93 dB
- 1" Titanium Dome PEI Surround Tweeter Die-Cast Solid Aluminum

- Frequency Response 55Hz-23KHz
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium
- Magnet Front Logo & Back Cover is Rotatable (Only when flat Mounting can be adjusted)
- 3 Size NBR Fitting Pads (2"; 1.75"; 1.5)

NXL8TPBK:

- PE Plastic 6-8mm Thick with Strong Black Sand Texture Enclosure
- Injection Grill with Black Matte Painted

CF6TP



CARBON FIBER HYDRO 6.5" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHTS (PAIR)

6.5" 350W MAX - 125W RMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 1" Titanium Dome PEI Surround Tweeter Die-Cast Solid Aluminum
- 360-Degree Rotation Mounting Clamps
- **UV-Compliant**
- High Gloss Injection Molded Composite, Black Carbon Fiber Texture basket and
- Grill with 316 metal Mesh
- Sensitivity 91 dB
- Frequency Response 65Hz-23KHz
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium Magnet
- Front Logo & Back Cover is Rotatable Only when flat Mounting can be adjusted
- 3 Size NBR Fitting Pads (2"; 1.75"; 1.5)

CF8TP



CARBON FIBER HYDRO 8" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHTS (PAIR)

8" 425W MAX -150W RMS - 4 OHMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 1" Titanium Dome PEI Surround Tweeter Die-Cast Solid Aluminum
- 360-Degree Rotation Mounting Clamps
- **UV-Compliant**
- High Gloss Injection Molded Composite, Black Carbon Fiber Texture basket and
- Grill with 316 metal Mesh
- Sensitivity 93 dB
- Frequency Response 55Hz-23KHz
- Motor Structure Use Y35 Ferrite Main Magnet & Reverse Neodymium Magnet
- Front Logo & Back Cover is Rotatable Only when flat Mounting can be adjusted
- 3 Size NBR Fitting Pads (2"; 1.75"; 1.5)









NXL6TPWNEO



WHITE HIGH END HYDRO 6.5" WAKEBOARD POD **TOWER SPEAKER WITH 1" DRIVER AND RGB LED** LIGHT (PAIR)

NXL6TPBKNEO



BLACK HIGH END HYDRO 6.5" WAKEBOARD POD TOWER SPEAKER WITH 1" DRIVER AND RGB LED LIGHT (PAIR)

6.5" 450W MAX - 150W RMS - 4 OHMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 360-Degree Rotation Mounting Clamps
- **UV-Compliant**
- High Temp Injection Molded Composite, High Gloss Basket.
- High Gloss Injection Molded ASA Grill Black/White
- Sensitivity 93 dB
- Coax Design 1" VC Titanium Dome

- Compression Driver With Full Ferrofluid
- Frequency Response 70Hz-21KHz
- Motor Structure Use N40H Neodymium Magnet
- Front Logo & Back Cover is Rotatable (Only when flat Mounting can be adjusted)
- 3 Size NBR Fitting Pads (2"; 1.75"; 1.5)

NXL6TPBNEO:

- PE Plastic 6-8mm Thick with Strong Black Sand Texture Enclosure
- Injection Grill with Black Matte Painted



NXL8TPWNEO



WHITE HIGH END HYDRO 8" WAKEBOARD POD TOWER SPEAKER WITH 1" DRIVER AND **RGB LED LIGHT (PAIR)**

NXL8TPBNEO



MATTEVV BLACK HIGH END HYDRO 8" WAKE-**BOARD POD TOWER SPEAKER WITH 1" DRIVER** AND RGB LED LIGHT (PAIR)

8" 550W MAX -180W RMS - 4 OHMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 360-Degree Rotation Mounting Clamps
- · UV-Compliant
- High Temp Injection Molded Composite, High Gloss Basket.
- · High Gloss Injection Molded ASA Grill Black/White
- Sensitivity 95 dB
- Coax Design 1.5" VC Titanium Dome

Compression Driver With Full Ferrofluid

- Frequency Response 60Hz-21KHz
- Motor Structure Use N40H Neodymium Magnet
- Front Logo & Back Cover is Rotatable (Only when flat Mounting can be adjusted)
- 3 Size NBR Fitting Pads (2"; 1.75"; 1.5)

NXL8TPBNEO:

- PE Plastic 6-8mm Thick with Strong Black Sand Texture Enclosure
- Injection Grill with Black Matte Painted



CF6TPBNEO



CARBON FIBER HYDRO 6.5" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

6.5" 450W MAX - 150W RMS - 4 OHMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 360-Degree Rotation Mounting Clamps **UV-Compliant**
- High Temp Injection Molded Composite, High Gloss Basket.
- High Gloss Injection Molded ASA Grill Black/White
- Sensitivity 93 dB
- Coax Design 1" VC Titanium Dome Compression Driver With Full Ferrofluid
- Frequency Response 70Hz-21KHz
- Motor Structure Use N40H Neodymium Magnet
- Front Logo & Back Cover is Rotatable (Only when flat Mounting can be adjusted)
- 3 Size NBR Fitting Pads (2"; 1.75"; 1.5)

CF8TPBNEO



CARBON FIBER HYDRO 8" WAKEBOARD POD TOWER SPEAKER WITH RGB LED LIGHT (PAIR)

8" 550W MAX - 180W RMS - 4 OHMS

- IP65 Marine-Grade Compliant
- 6 Core Wires for Lighting and Speaker
- Coax Separate Floating Design
- 360-Degree Rotation Mounting Clamps
- **UV-Compliant**
- High Temp Injection Molded Composite, High Gloss Basket.
- High Gloss Injection Molded ASA Grill Black/White
- Sensitivity 95 dB
- Coax Design 1.5" VC Titanium Dome Compression Driver With Full Ferrofluid
- Frequency Response 60Hz-21KHz
- Motor Structure Use N40H Neodymium Magnet
- Front Logo & Back Cover is Rotatable (Only when flat Mounting can be adjusted)
- 3 Size NBR Fitting Pads (2"; 1.75"; 1.5)



NXL-DTR

∜RGR

RED HYDRO 1.75" DRIVER WAKEBOARD POD TOWER SPEAKER WITH INTEGRATED RGB LED LIGHTS (SINGLE)

NXL-DTW



WHITE HYDRO 1.75" DRIVER WAKEBOARD POD TOWER SPEAKER WITH INTEGRATED RGB LED LIGHTS (SINGLE)

NXL-DTBK



MATTEE BLACK HYDRO 1.75" DRIVER WAKEBOARD POD TOWER SPEAKER WITH INTEGRATED RGB LED LIGHTS (SINGLE)

900W MAX - 300W RMS - 4 OHMS

- Sensitivity: 110 dB
- 18dB Crossover with Temperature Switch
- Ferro Fluid that Cools Down the Voice Coil and Increases Sensitivity
- IP65 Marine-Grade Compliant
- Motor Structure use Y35 Ferrite Magnet
- 6 Core Wires for Lighting and Driver with integrated LED-RGB Lighting Speaker
- RF/BT or WiFi Remote LED Controller for Multi-Function RGB LED Lighting (optional)
- Die-Cast Solid Aluminum 360-Degree Rotation Mounting Clamps
- Full Rounded Buried Wire or Open Wire Mounting (Optional)
- Included (1.5",1.75",2") NBR Pad UV Compliant High Gloss, High Polymer with Resin and Fiberglass Composite Body
- Front Logo & Back Cover are Rotatable (Only when flat mounting can be adjusted)

NXL-DTBK:

- PE Plastic 6-8mm Thick with Strong Black Sand Texture Enclosure
- Injection Grill with Black Matte Painted

CF-DT



CARBON FIBER HYDRO 1.75" DRIVER WAKEBOARD POD TOWER SPEAKER WITH INTEGRATED RGB LED LIGHTS (SINGLE)

900W MAX - 300W RMS - 4 OHMS

- Sensitivity: 110 dB
- 18dB Crossover with Temperature Switch
- Ferro Fluid that Cools Down the Voice Coil and Increases Sensitivity
- IP65 Marine-Grade Compliant
- Motor Structure use Y35 Ferrite Magnet
- 6 Core Wires for Lighting and Driver with integrated LED-RGB Lighting Speaker
- RF/BT or WiFi Remote LED Controller for Multi-Function RGB LED Lighting (optional)
- Full Rounded Buried Wire or Open Wire Mounting (Optional)
- Included (1.5",1.75",2") NBR Pad UV Compliant High Gloss, High Polymer with Resin and Fiberglass Composite Body
- Front Logo & Back Cover are Rotatable (Only when flat mounting can be adjusted)







RED HYDRO 6.5" WAKEBOARD POD TOWER WITH INTEGRATED RGB LED LIGHTS (SINGLE) (NO SPEAKERS)

NXL6TPW/NS



WHITE HYDRO 6.5" WAKEBOARD POD TOWER WITH INTEGRATED RGB LED LIGHTS (SINGLE) (NO SPEAKERS)

NXL6TPBK/NS



MATE BLACK HYDRO 6.5" WAKEBOARD POD TOWER WITH INTEGRATED RGB LED LIGHTS (SINGLE) (NO SPEAKERS)

NXL8TPR/NS



RED HYDRO 8" WAKEBOARD POD TOWER WITH INTEGRATED RGB LED LIGHTS (SINGLE) (NO SPEAKERS)

NXL8TPW/NS



WHITE HYDRO 8" WAKEBOARD POD TOWER WITH INTEGRATED RGB LED LIGHTS (SINGLE) (NO SPEAKERS)

NXL8TPBK/NS



MATTEE BLACK HYDRO 8" WAKEBOARD POD TOWER WITH INTEGRATED RGB LED LIGHTS (SINGLE) (NO SPEAKERS)





CF6TPNS



CARBON FIBER HYDRO 6.5" WAKEBOARD POD TOWER WITH INTEGRATED RGB LED LIGHTS (SINGLE) (NO SPEAKERS)

CF8TPNS



CARBON FIBER HYDRO 8" WAKEBOARD POD TOWER WITH INTEGRATED RGB LED LIGHTS (SINGLE) (NO SPEAKERS)

- IP65 Marine Grade Compliant Specifications
- 00% UV Stable
- High temperature injection molded composite basket and grills with UV coating
- Adjustable mounting angles with 360
- degree rotation
- Adapters included to mount on different size poles
- Flat Mount Optional



NXL-62TDR



RED HYDRO 6.5" DOUBLE WAKEBOARD POD TOWER SPEAKER WITH 1.35" DRIVER AND RGB LED LIGHTS

NXL-62TDW



WHITE HYDRO 6.5" DOUBLE WAKEBOARD POD **TOWER SPEAKER WITH 1.35" DRIVER AND RGB LED LIGHTS**

NXL-62TDBK



MATTEE BLACK HYDRO 6.5" DOUBLE WAKEBOARD POD TOWER SPEAKER WITH 1.35" DRIVER AND RGB **LED LIGHTS**

CF-62TD



CARBON FIBER HYDRO 6.5" DOUBLE WAKEBOARD POD TOWER SPEAKER WITH 1.35" DRIVER AND **RGB LED LIGHTS**

6.5" 750W MAX - 250W RMS - 4 OHMS - SENSITIVITY 94 dB

- * 1.35" Titanium Diaphragm Compression Driver
- * 18 dB Crossover with Ferrofluid Temperature Switch to Cool Down Voice Coil and Increase
- * Die-Cast Solid Aluminum Mounting Clamps, Full Rounded Buried Wire or Open Wire Mounting
- Included (1.5", 1.75", 2") NBR Pad
- Included (2.25", 2.5", 2.75") NBR Pad
- IP65 Marine-Grade Compliant

- * UV-Compliant High Gloss; High Polymer with Resin and Fiberglass Composite;
- * Injection Molded UV-Compliant; Polypropylene
- Motor Structure with Y35 Ferrite Main Magnet and Reverse Neodymium Magnet
- * Integrated LED-RGB Speaker Lighting
- 6 Core Wires for Lighting and Speaker
- * RF/BT or WiFi Remote LED Controller for Multi-Function RGB LED Lighting (optional)

NXL-82TDR



RED HYDRO 8" DOUBLE WAKEBOARD POD TOWER SPEAKER WITH 1.35" DRIVER AND INTEGRATED RGB **LED LIGHTS**

NXL-82TDW



WHITE HYDRO 8" DOUBLE WAKEBOARD POD TOWER SPEAKER WITH 1.35" DRIVER AND INTEGRATED RGB **LED LIGHTS**

NXL-82TDBK



MATTEE BLACK HYDRO 8" DOUBLE WAKEBOARD POD TOWER SPEAKER WITH 1.35" DRIVER AND INTEGRATED **RGB LED LIGHTS**

CF-82TD



CARBON FIBER HYDRO 8" DOUBLE WAKEBOARD POD TOWER SPEAKER WITH 1.35" DRIVER AND INTEGRATED **RGB LED LIGHTS**

8" 900W MAX - 300W RMS - 4 OHMS - SENSITIVITY 97 dB

- * 1.35" Titanium Diaphragm Compression Driver
- 18 dB Crossover with Ferrofluid Temperature Switch to Cool Down Voice Coil and Increase Sensitivity
- * Die-Cast Solid Aluminum Mounting Clamps, Full Rounded Buried Wire or Open Wire Mounting
- Included (1.5", 1.75", 2") NBR Pad
- * Included (2.25", 2.5", 2.75") NBR Pad * IP65 Marine-Grade Compliant
- UV-Compliant High Gloss; High Polymer with Resin and Fiberglass Composite;
- Injection Molded UV-Compliant; Polypropylene Cone
- Motor Structure with Y35 Ferrite Main Magnet and Reverse Neodymium Magnet
- * Integrated LED-RGB Speaker Lighting
- 6 Core Wires for Lighting and Speaker
- * RF/BT or WiFi Remote LED Controller for Multi-Function RGB LED Lighting (optional)













NXL10SUBLD



WHITE MARINE & MOTORSPORTS 10" SUBWOOFER BOX LOADED

 10" Passive Radiation For Bass Boost

NXL10SUBLD-BK



BLACK MARINE & MOTORSPORTS 10" SUBWOOFER BOX LOADED

10" 700W MAX - 350W RMS - 4 OHMS

- 10" Subwoofer Box Loaded for Marine, Jeeps & Motorsports
- 10" Passive Radiation For Bass Boost In Back
- · Continuous Power Handling: 350 Watts RMS
- Peak Music Power: 700 Watts MAX
- Frequency Response: 35Hz 1.2KHz +/- 3dB
- Sensitivity: 87dB 1W/1M
- Nominal Impedance: 4 OHMS
- IP65 Marine Grade Compliant Specifications, 100% UV Stable
- PE Plastic Box Waterproof
- Integrated RGB LED Lighting
- High Temp injection Molded Composite PC Basket
- Injection Molded, UV Compliant, Polypropylene Cone, Butyl Surround
- RF Remote LED Controller or WiFi Controller and BT App (LED-BTC) for Multi-Function RGB LED Lighting (Sold Separately)
- · High Temp Injection Molded Composite Grilles
- Black Matte Painting (NXL10SUBLD-BK) / White
- UV Coating (NXL10SUBLD-WH) with 316 Metal Mesh
- Motor Structure Use Y35 Ferrite Magnet
- Overall Depth:13.65"/347mm
- Overall Width: 14.17"/360mm
- · Overall Height: 12.6"/320mm

NXL10SUB



WHITE MARINE, ATV / UTV & JEEPS 10" SUBWOOFER WITH RGB LED LIGHT

CF10SUB



CARBON FIBER, ATV / UTV & JEEPS MARINE 10" SUBWOOFER WITH RGB LED LIGHT

10" 600W MAX - 300W RMS - 4 OHMS

- Continuous Power Handling 300 Watts RMS
- Peak Music Power 600 Watts MAX
- · Gloss Basket with UV Coating
- Sensitivity: 89dB
- Nominal Impedance: 4 ohms
- Mounting Depth: 5.02" / 127.5 mm
- · Cut-Out Diameter: 8.78" / 223 mm
- Overall Diameter: 10.75" / 273 mm
- Overall Height: 6.71" / 170.5 mm
- Overall Height: 6.71" / 170.5 mm
- ¹ IP65 Marine Grade Compliant Specifications, 100% UV Stable
- Integrated RGB LED Lighting
- High Temp Injection Molded Composite
- Motor Structure Use Y35 Ferrite Main Magnet
- Black Carbon Fiber Texture with 316 Metal Mesh Grill



LED-BTC

VISION LED BLUETOOTH CONTROL

The LED-BTC Is An App-Based, Bluetooth Solution For RGB LED Lighting Control. The Applications Are Truly Limitless, Lending To All Types Of Environments Whether Wet or Dry.

- BT 4.0 (Faster speed & longer range)
- iOS Connect up to 7 controllers
- Android Connect up to 4 controllers 5 amps of lighting
- Waterproof IP65 rated
- 12 volt applications

LED LIGHTS WORK WIT ANDROID AND IPHONE





LED-BTCDRM



The LED-BTCDRM is an app-based, Bluetooth solution for RGB DIGITAL LED lighting, giving you total control over colors and patterns. Designed for all elements, the applications for this device are truly limitless.

LED-BTCDRM Features:

- BT 4.0 (Faster Speed & Longer Range)
- iOS Connect up to 7 Controllers
- Android Connect up to 4 Controllers
- 5 Amps of Lighting
- Waterproof IP65 Rated
- 12 VOLT Applications

LED LIGHTS WORK WITH ANDROID AND IPHONE





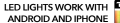


SBAR25



HYDRO 25" 2-WAY SOUND BAR WATERPROOF SPEAKER SYSTEM WITH INTEGRATED RGB LED LIGHT

- For ATV / UTV, Golf Carts & Jeeps
- Continous Power Handling 100W x 2 RMS
- Peak Music Power 600 Watts MAX
- Efficiency: 94.7dB 1W/1M 2.8V
- Frequency Response: 63Hz 20KHz
- IP65 Marine-Grade Compliant
- Tube Mounting Kit Include
- Extrusion Aluminium Cabinet with Black Sand Powder Coating
- 8 Core Wires For Lighting and Speaker









Integrated LED-RGB Sound Bar Lighting 4 x 4" Speaker , 2 x 1" Titanium Tweeter RF / BT or WiFi Controller For Multi-Function RGB LED Lighting (Optional) Left and Right Input for Stereo Application

SBAR35



HYDRO 35" 2-WAY SOUND BAR WATERPROOF SPEAKER SYSTEM WITH INTEGRATED RGB LED LIGHT

- IP65 Marine-Grade Compliant
- Continous Power Handing 125W x 2 RMS
- Peak Music Power 500 Watts MAX
- 2x1" Titanium Dome PEI Surround Tweeter With Horn Face Plate
- 8x3" Speaker For Left And Right channel
- Waterproof Paper Cone with Rubber Surround
- Magnet Material: Y35 Ferrite and Neodymium Reversed Magnet
- Efficiency:97dB 1W/1M 2.8V
- Frequency Response:55Hz-20KHz
- Extursion Aluminium Cabinet With Black Sand Powder Coating
- Stereo Input 4 x AWG18 Wires
- RGB Input 4 x AWG22 Wires
- 2" & 1.75" Clamp For Mast And "L" Bracket For Flat Mounting
- RF / BT or WiFi Controller For Multi-Function RGB LED Lighting (Optional)





SBAR30BT



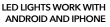
HYDRO 30" 2-WAY SOUND BAR WATERPROOF SPEAKER SYSTEM WITH INTEGRATED RGB LED LIGHT AND BLUETOOTH SYSTEM

HYDRO 35" 2-WAY SOUND BAR WATERPROOF SPEAKER SYSTEM

- For ATV / UTV , Golf Carts & Jeeps
- IP65 Marine-Grade Compliant
- Continous Power Handling 80W x 2 RMS
- Class D AMP with BT4.2
- Peak Music Power 320 WATTS MAX
- 2 x 1" Titanium Dome PEI Surround Tweeter with Horn Face Plate
- 6 x 3" Speaker for Left and Right Channel
- Waterproof Paper Cone with Rubber Surround
- Magnet Material: Y35 Ferrite and Neodymium Reversed Magnet
- Efficiency: 95dB 1W/1M 2.8V
- Frequency Response: 63Hz 20KHz
- Extrusion Aluminium Cabinet with Black Sand Powder Coating
- Aux. 3.5 mm Input & Output

- DC12-15 Volt Input
- 3.8m Input Special Wires
- 2" &1.75" Clamp for Tube and "L" Bracket for Flat Mounting
- BT AMP Auto Turn On/Off Circuit
- BT AMP High Temperature Protection
- BT Overload Protection
- BT AMP Short-Circuit Protection
- USB 3.0 Waterproof Port For Remote
- Chromed Cover Waterproof Remote Controller with 3M Connect Wires
- RF / BT or WiFi Controller For Multi-Function RGB LED Lighting (Optional)







SBAR35BT

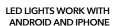


WITH INTEGRATED RGB LED LIGHT AND BLUETOOTH SYSTEM

- For ATV / UTV , Golf Carts & Jeeps
- IP65 Marine-Grade Compliant
- Continous Power Handling 100W x 2 RMS
- Class D AMP with BT4.2
- Peak Music Power 400 WATTS MAX
- 2 x 1" Titanium Dome PEI Surround Tweeter with Horn Face Plate
- 8 x 3" Speaker for Left and Right Channel
- Waterproof Paper Cone with Rubber Surround
- Magnet Material: Y35 Ferrite and Neodymium Reversed Magnet
- Efficiency: 95dB 1W/1M 2.8V
- Frequency Response: 63Hz 20KHz
- Aux. 3.5 mm Input & Output
- Extrusion Aluminium Cabinet with Black Sand Powder Coating

- Aux. 3.5 mm Input & Output
- DC12-15 Volt Input
- 3.8m Input Special Wires
- $2^{\prime\prime}$ & 1.75" Clamp for Tube and "L" Bracket for Flat Mounting
- BT AMP Auto Turn On/Off Circuit
- BT AMP High Temperature Protection
- BT Overload Protection
- BT AMP Short-Circuit Protection
- USB 3.0 Waterproof Port For Remote Chromed Cover Waterproof Remote
- Controller with 3M Connect Wires RF / BT or WiFi Controller For Multi-Function RGB LED Lighting (Optional)



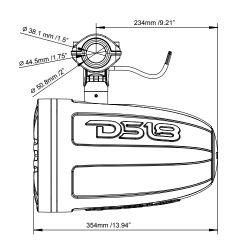


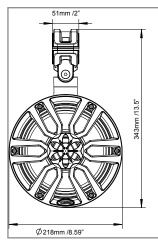


NXL-6TPNEO / NXL-6TP / CF-6TP

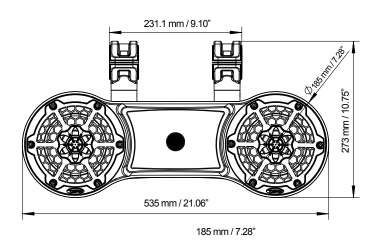
51 mm/2 " Ø 38.1 mm/1.5" Ø 44.5 mm/1.75 Ø 48.8 mm/1.33"

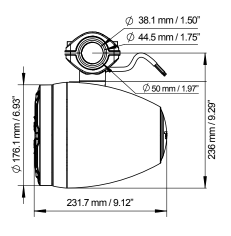
NXL-8TPNEO / NXL-8TP / CF8TP



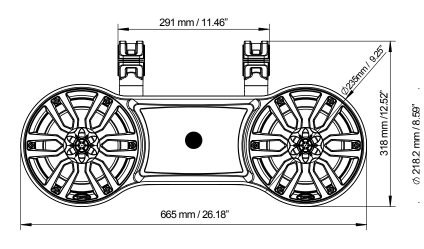


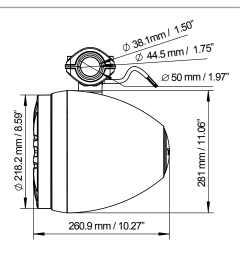
NXL-62TD / CF-62TD



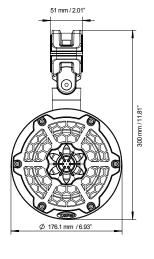


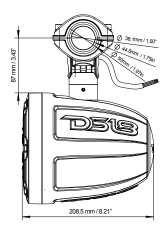
NXL-82TD / CF-82TD



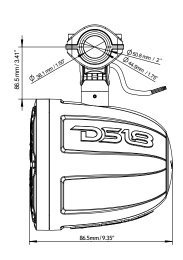


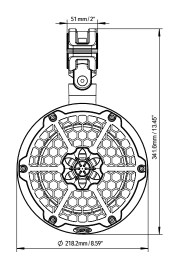
NXL-6UTV / CF-6UTV



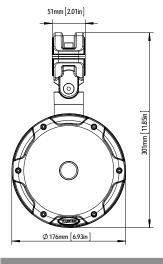


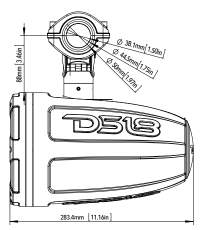
NXL-8UTV / CF-8UTV



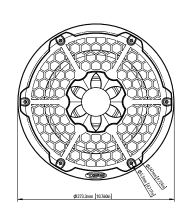


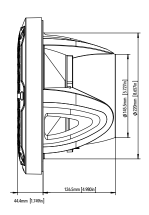
CF-DT / NXL-DT



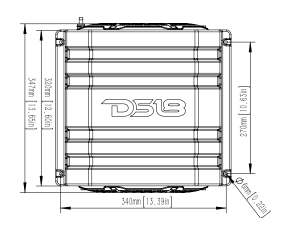


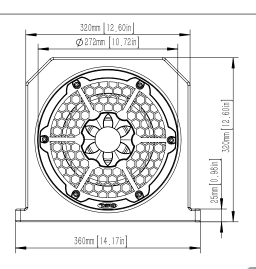
NXL10SUB / CF10SUB





NXL10SUBLD





HYDRO

"The DS18 NXL400.4D is a worthy Competitor to many of the old school brands. After hearing this amp there is no question in my mind that the new kid on the block can build a good sounding amplifier, and with the Sealed design and rugged construction, it is likely to provide many years of trouble free listening pleasure"

- Garry Springgay, PASMAG



NXL-200.2D

HYDRO FULL RANGE MARINE 2-CHANNEL AMPLIFIER 1200 WATTS

NXL-400.4D

HYDRO FULL RANGE MARINE 4-CHANNEL AMPLIFIER 1200 WATTS

NXL-800.5D

HYDRO FULL RANGE MARINE 5-CHANNEL AMPLIFIER 1600 WATTS

NXL-600.1D

HYDRO FULL RANGE MARINE MONOBLOCK AMPLIFIER 1200 WATTS



LIVERS		Max	Power Output				Signal			_		D
HYDRO Amplifiers	Channels	Power (Watts)	4 OHM	2 OHM	1 OHM	4 OHM Bridged	to Noise Ratio	Low Pass	Subsonic	Frequency Response	Input Sensitivity	Dimensions (Millimeters)
NXL-200.2D	2	1200W	2 x 100W	2 x 150W	N/A	1 x 300W	>95dB	40Hz-3KHz	N/A	20-20KHz	0.2-5V	192x125x42
NXL-400.4D	4	1200W	4 x 100W	4 x 150W	N/A	2 x 300W	>95dB	40Hz-3KHz	N/A	20-20KHz	0.2-5V	245x125x42
NXL-800.5D	5	1600W	4 x 80W + 200W	4 x 125W	N/A	2 x 250W + 300W	>95dB	40Hz-3KHz	N/A	20-20KHz	0.2-5V	295x125x42
NXL-600.1D	1	1200W	1 x 250W	1 x 400W	1 x 600W	N/A	>95dB	50Hz-250Hz	10-50Hz	20-400Hz	0.2-5V	215x125x42

NXL-N2

HYDRO MICROMARINE GRADE AMPLIFIER 2 CHANNELS 600 WATTS

NXL-N4

HYDRO MICROMARINE GRADE AMPLIFIER 4 CHANNELS 720 WATTS

NXL-N1

HYDRO MICROMARINE GRADE AMPLIFIER 1 CHANNELS 700 WATTS



LIVERS	Max		Power Output				Signal			_		
HYDRO Amplifiers	Chan- nels	Power (Watts)	4 OHM	2 OHM	1 OHM	4 OHM Bridged	to Noise Ratio	Low Pass	High Pass	Frequency Response	Input Sensitivity	Dimensions LxWxH (mm)
NXL-N2	2	600W	2 x 100W	2 x 150W	N/A	1 x 300W	90dB	N/A	40Hz-500Hz	20Hz-20KHz	0.2V~+10V	200 x 93.4 x 39.8
NXL-N4	4	720W	4 x 60W	4 x 90W	N/A	2 x 180W	90dB	N/A	40Hz-500Hz	20Hz-20KHz	0.2V~+10V	200 x 93.4 x 39.8
NXL-N1	1	700W	1 x 140W	1 x 230W	1 x 350W	N/A	90dB	50Hz-250Hz	N/A	50Hz-250Hz	0.2V~+10V	200 x 93.4 x 39.8

TSB3B

BLACK MARINE, ATV / UTV & JEEPS TOWER MOUNTING TUBE WITH MOBILE CLAMPS

TSB3W

WHITE MARINE, ATV / UTV & JEEPS TOWER MOUNTING TUBE WITH MOBILE CLAMPS

- Die-Cast Solid Aluminum Full Rounded
- Included 2.25",2.5",2.75",3" NBR Pad
- Mounting Distance 48.3"-50.3"
- UV-Compliant Gloss
- · Available in Black or White



CLP3RB

FOR ALL HYDRO NXL & CF TOWER MOUNTING MOBILE CLAMPS (Single)

- Black Die-Cast Solid Aluminum Full Rounded
- Buried Wire or Open Wire Mounting Optional
- · Included 2.25",2.5",2.75",3" NBR Pad
- · 360° Rotational Bracket
- Tilt Adjustable 30°
- UV-Compliant Gloss
- · Available in Black or White



CLP3RW

FOR ALL HYDRO NXL & CF TOWER MOUNTING MOBILE CLAMPS (Single)

- White Die-Cast Solid Aluminum Full Rounded
- Buried Wire or Open Wire Mounting Optional
- Included 2.25",2.5",2.75",3" NBR Pad
- 360° Rotational Bracket
- Tilt Adjustable 30°
- UV-Compliant Gloss
- · Available in Black or White



TMBRB

HYDRO NXL & CF TOWER MOUNTING 360° ROTATING BRACKET (Single)

- Black Die-Cast Aluminum
- Tilt Adjustable 30°
- UV-Complaint Gloss



TMBRW

HYDRO NXL & CF TOWER MOUNTING 360° ROTATING BRACKET (Single)

- White Die-Cast Aluminum
- · Tilt Adjustable 30°
- UV-Complaint Gloss



FLMB/B

MARINE & UTV/ATV FLAT MOUNTING (Pair)

- Black Die-Cast Solid Aluminum
- 360° Rotational Bracket
- Tilt Adjustable 30°UV-Compliant Gloss



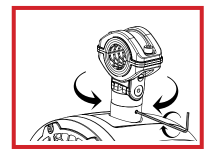
FLMB/W

MARINE & UTV/ATV FLAT MOUNTING (Pair)

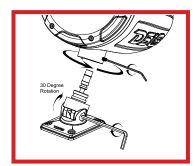
- White Die-Cast Solid Aluminum
- 360° Rotational Bracket
- Tilt Adjustable 30°
- UV-Compliant Gloss



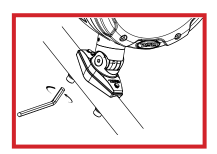
CLP3R



FLMB



TMBR





MARINE GRADE OFC WIRES

MOFC0GA25P

MARINE GRADE OFC POWER WIRE 0GA 25 FEET RED

MOFC0GA25G

MARINE GRADE OFC GROUND WIRE 0GA 25 FEET BLACK

MOFC4GA25P

MARINE GRADE OFC POWER WIRE 4GA 25 FEET RED

MOFC4GA25G

MARINE GRADE OFC GROUND WIRE 4GA 25 FEET BLACK

MOFC8GA25P

MARINE GRADE OFC POWER WIRE 8GA 25 FEET RED

MOFC8GA25G

MARINE GRADE OFC GROUND WIRE 8GA 25 FEET BLACK

MOFC12GA150SW

MARINE GRADE OFC SPEAKER WIRE 12GA 150 FEET

MOFC16GA150SW

MARINE GRADE OFC SPEAKER WIRE 16GA 150 FEET



WIRES	SECTION AREA	OD				
0GA	53mm²	15.8mm				
4GA	21.04mm²	10mm				
8GA	8.3mm²	6.7mm				
12GA	3.31mm²	4.5mm				
16 GA	1.31mm²	3.2mm				



JHHL

7" LED / RGB HEADLIGHT FOR JEEP, GM, HARLEY DAVIDSON & MORE!

White Halo D.R.L Ring with Amber Turn Signal Function RGB High Power Lense RF / BT & WiFi Controller (Optional) Low Beam LED 3500LM High Beam LED 3800LM Back Iluminated DS18 Logo LED Canbus Included H4 / H13 / 9004 / 9007 Connections Included





VJ LED

HEADLIGHT BULB ALL-IN-ONE CONVERSION KIT

- New 360° Projection Design
- Super Cambus Built In
- LED with Adjustable Base
- · Applicable To any Car
- Anti-Glare, Shockproof Design, Stable Light
- Perfect Heat Dissipation Design
- Suitable For General Bulb Model
- Super Long Lifetime: Above 50,000 Hours
- Waterproof Grade: IP68
- Voltage: 8~32V DC
- Power: High Beam: 60 Watts Low Beam: 30 Watts Single Beam: 30 Watts
- Brightness: High Beam: 8,000LM Low Beam: 5,000LM





- H1
- H3
- H4
- H7
- H10
- H11
- H13
- 880

- 5202
- D2
- D4
- 9004
- 9005
- 9006
- 9007
- PSX20W



PLAY YOUR MUSIC WHEREVER YOU WANT





WATERPROOF WIRELESS BLUETOOTH SPEAKER

STORM-R

RED AND BLACK WATERPROOF WIRELESS BLUETOOTH SPEAKER WITH MICROPHONE

STORM-S

SILVER AND BLACK WATERPROOF WIRELESS BLUETOOTH SPEAKER WITH MICROPHONE

- 4.2 BT Version
- Lithium Battery Voltage: 7.4V
- Lithium Battery Capacity: 4400 mAh
- Speaker Spec: 40 mm 4 ohm 2 X 10 Watts
- Waterproof: IP67
- Battery Life: 9-12 Hours
- Charging Voltage: 5V
- THD: < 0.3%
- SNR: >92dB



Dimensions: 189mm x 51mm x 80mm





























HIGH DEFINITION NOISE CANCELING FOLDABLE BT WHITE HEADPHONE

BOLD-B

HIGH DEFINITION NOISE CANCELING FOLDABLE BT BLACK HEADPHONE

- Available in Black or White
- Built In Microphone
- Answer/Hang Up Phone Calls Directly From Headphone
- Speaker: Φ40mm
- Impedance: 32 ohm
- Sensitivity: 105 ± 3dB S.P.L at 1KHz
- Frequency Response: 20-20KHz
- Rated Power: 50mW

- Working Distance Range: 32 Feet
 - Charging Time: 2 Hours
 - Talking / Music Time: 5 hours
 - Standby Time: 30 Hours
 - Foldable Compact Design Provides Portability & Durability
 - Includes Travel Pouch
 - Cable length: 4 Feet
 - Plug Type: USB Plug















Plug Type: USB plug

Playing Time: 4 hours

Charging Time: 2 Hours





HDPBT

FOLDABLE BLUETOOTH HEADPHONE WITH TF CARD, FM RADIO & AUX-IN

- Speaker: Ф40mm
- Impedance: 32 ohm
- Sensitivity: 105±3dB S.P.L at 1KHz
- Frequency Range: 2.402 GHz-2.480 GHz
- · Rated Power: 15mW
- Cable length: $120cm \pm 2cm$
- Working Distance Range: 10 M

























HDP

WIRED HEADPHONE WITH MICROPHONE

- Optimized for Portable Audio: MP3, iPod, Smart Phones, CD Players & More!
- Wired Headphone with Mic
- Speaker: $\Phi40$ mm
- Impedance: 32 ohm
- Sensitivity: $105 \pm 3 dB$ S.P.L at 1KHz
- Frequency Response: 20Hz-22KHz
- Rated Power: 15mW
- Cable Length: $120cm \pm 2cm$
- Rubber Coating Surface





















The DS18 COOLBOX24 Thermoelectric Cooler and Warmer is a great accessory to take on road trips, or just to keep at home or in the office. The iceless cooler is easy to use and will keep the inside either hot or cold, depending on how it is set, for as long as it has a power source, and then some. This cooler can be plugged into DC 12V Cars or into AC standard household plugs, and both adapters are included with this cooler so you don't need to purchase any extra accessories. If food is pre-heated or pre-cooled just drop it in the cooler and turn it on to maintain the current temperature.

COOLBOX24

24 LITERS THERMOELECTRIC COOLER AND WARMER

- Capacity: Has A Volume Of 24 Liters And Can Fit Upwards Of 34 + 12 Oz Cans
- 2 Temperature Settings: Gets as Cold as 34F & Can Warm Up To 140F;
- Includes Hot/Cold/Off Switch, Ac/Dc Switch, And Has Indicator Lights For Hot And Cold
- Heavy Duty Handle For Easy Transport
- Inclused a 6 Feet DC Power Cord Which Allows The Unit To Be Placed In The Vehicle's Backseat
- Operates On 12V Dc (Cord Included) For Use In Vehicles or Can Be Plugged Into Ac (Cord Included) For Home And Office Use



COOLBOX50

50 LITERS THERMOELECTRIC COOLER AND WARMER

- Capacity: Has A Volume Of 50 Liters And Can Fit Upwards Of 60 + 15 Oz Cans
- 2 Temperature Settings: Gets as Cold as 34F & Can Warm Up To 140F;
- Includes Hot/Cold/Off Switch, Ac/Dc Switch, And Has Indicator Lights For Hot And Cold
- Heavy Duty Handle For Easy Transport
- Inclused a 6 Feet DC Power Cord Which Allows The Unit To Be Placed In The Vehicle's Backseat
- Operates On 12V Dc (Cord Included) For Use In Vehicles or Can Be Plugged Into Ac (Cord Included) For Home And Office Use



Travel with comfort and style with DS18 Chill-Pill and Auto-Mat. The Chill Pillow is a great accessory for long plane or car rides. With its unique design and small size, the Chill-Pill is easy to carry and gives great posture when the need to sleep arises in an uncomfortable situation. The Auto Matteress is a great addition to any car, great for road trips or a quick nap during your lunch break, just inflate your Auto-Mat and turn the backseat of your car into a comfortable bed. Both products are made with micro fleece material; they are soft to the touch and will never harm your skin.

<u>AUTO-MAT</u>

INFLATABLE CAR BED

- Automatically Turn your Car's Backseat Into a Comfortable Bed!
- Material: PVC + Flocking
- Capacity: 1-2 People (300 kg)
- ' Can Be Used as a Bed or as a Couch
- · Great for Cars, Camping, Roadtrips, Napping etc.
- Dimensions: 55 x 35.4 x 17.7"
- · 2 Pillows Included
- Pet Friendly



AVAILABLE IN BLUE AND BLACK



CHILL-PILL

INFLATABLE TRAVEL PILLOW

- Material: PVC + Flocking
- Soft Material & Washable Cover
- ' Inflatable & Portable Design
- Packed Size: 50cm x 40cm x 28cm
- Inflated Size: 55cm x 35cm x 30cm
- Great for Airplanes, Cars, Buses, Trains, Camping etc.
- · Easily Inflate and Deflate
- * You Can Easily Inflate This Napping Pillow With Just 5-8 Breaths
- * and Deflate This Travel Air Pillow With Just Pressing The Gas Nozzle

AVAILABLE IN BLUE AND BLACK





