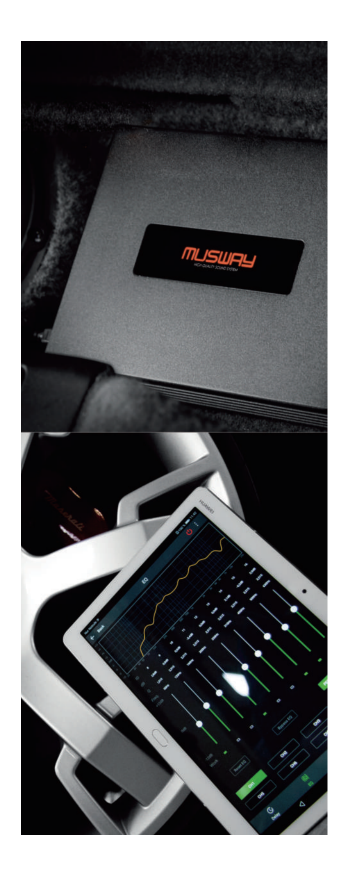
MUSWAY

MUSIC IS THE WAY





TECHNOLOGY FOR SOUND ENTHUSIASTS



Brand Philosophy

At MUSWAY, those who are looking for great-sounding products will find what they are looking for. MUSWAY stands for "Music is the Way" and is meant to symbolize that the company founders understand music as part of their lifestyle and culture, which ultimately led to the motto of the company.

Uncompromisingly good sound can always be seen as an ideal and it is therefore not surprising that all MUSWAY employees are passionate about music, united by the goal of creating high-quality products for demanding music reproduction in an almost simple and likeable way.

DSP Control Via PC/APP



MUSWAY TUNEST

The brand new MUSWAY App "Tunest" is compatible with all newest generation DSP products as soon as a BTA2 USB Bluetooth dongle is connected. It can be operated with all smartphones and tablets with iOS or Android operating systems via Bluetooth and controls integrated DSP in real time.

"Tunest" is even clearer and more intuitive to use than the previous App and now offers automatic detection of the connected hardware, a group runtime correction, filters from 6dB to 48dB slope rates, group selectable in 6db increments and the ability to adjust the sensitivity of the automatic switch-on function. In addition, it is now possible to receive and send MUSWAY presets via WhatsApp.

The App can be downloaded free of charge from the Google Play Store and the iOS App Store.





MUSWAY V3

Also is the MUSWAY "V3" software for PC (newer than Windows XP) and compatible with all DSP products of the newest generation of the connected hardware, a group delay correction, filters down to a 6 dB slope and the option to adjust the sensitivity of the auto turn-on function.

The software can be downloaded free of charge from www.muswayusa.com









EPS technology which prevent when connected an OEM factory radio that no functions are impaired or error messages are written into the vehicle memory.



4-fold laminated board effectively suppresses EMC interference due to the favorable topology

Optional Accessories:















É Ap

op Store		Google Play
----------	--	-------------

Technical Specificat	ions	M12	M10
Power Output	@4 Ω	85W	CH 1-8: 80 W CH 9-10: 120 W
(RMS) @13.8 VDC	@2 Ω	120W	CH 1-8: 135 W CH 9-10: 220 W
Input	Bridged @ 4 Ω	240W	CH 1-8: 270 W CH 9-10: 440 W
	High level	12	10
	Low level	6	6
	AUX	2	2
	Optical (96kHz/ 24 bit)	1	1
	DSP Channels	16CH	14CH
	Audio Processor	Analog Devices ADAU1466	Anlog Devices ADAU 1466
	Signal Converters	A/D: BurrBrown D/A: BurrBrown	A/D: BurrBrown D/A: BurrBrown
Input sensitivity	High-Level	CHI-8:8-24 V/RMS CH9-12:8- 24 V/RMS	Chl-8:8-24 V/RMS CH9-10:8-32 V /RMS
	Low-Level	2-6V/RMS	2-6 V/RMS
	AUX	2-8 V/RMS	1-8 V/RMS
S/N Ratio A	veighted @ 1W	≥95dB	≥95dB
Frequency F	Response -3dB	15Hz-22 kHz	15 Hz - 22 kHz
THD 90% Rated	Power 1 kHz, 4 Ω	≥0.05%	≥0.05%
Dimensi	ons Width	13.38 inch	11 inch
Dimensi	ons Depth	6.75 inch	6.5 inch
Dimensi	ons Height	1.88 inch	1.79 inch







6-CHANNEL CLASS D AMPLIFIER WITH 8-CHANNEL DSP-630 WATTS RMS









EPS technology which prevent when connected an OEM factory radio that no functions are impaired or error messages are written into the vehicle memory.



4-fold laminated board effectively suppresses EMC interference due to the favorable topology

Optional Accessories:















DTA2

É	App Store		l
---	-----------	--	---



echnical Specificati	ions	D8	M6
	@4 Ω	8x70W	6x70W
Power Output (RMS) @13.8 VDC	@2 Ω	8x100W	6x105W
	Bridged @ 4 Ω	4x200W	3x210W
Input	High level	6	6
	Low level	AUX Only	6 (* By changing the jumper position on PCB)
	AUX	2	2
	Optical (96kHz / 24 bit)	1	1
	DSP Channels	10CH	8СН
	Audio Processor	Analog Devices ADAU1452	Analog Devices ADAU1701
	Signal Converters	A/D: BurrBrown D/A: BurrBrown	A/D: BurrBrown D/A: BurrBrown
Input sensitivity	High-Level	3.5 to 10 or 18 V/RMS	8 - 24 V/RMS
	Low-Level	NA	1.5 - 4.5 V/RMS
	AUX	1.5 to 4.5 V/RMS	1.5 - 4.5 V/RMS
S/N Ratio A v	veighted @ 1W	≥95db A	≥95db A
Frequency F	Response -3dB	15 Hz - 22 kHz	15 Hz - 22 kHz
THD 90% Rated	Power 1 kHz, 4 Ω	≤0.01%	0.05%
Dimensi	ons Width	8.07 inch	8.66 inch
Dimensi	ons Depth	5 inch	5.9 inch
Dimensi	ons Height	1.48 inch	1.73 inch







EPS technology which prevent when connected an OEM factory radio that no functions are impaired or error messages are written into the vehicle memory.



4-fold laminated board effectively suppresses EMC interference due to the favorable topology

Optional Accessories:















ID BT

App Store

		Google	Play
--	--	--------	------

Technical Specificat	ions	M6 PRO	M5
	@4 Ω	6x120W	4x45W + 1x180W
Power Output (RMS) @13.8 VDC	@2 Ω	6x200W	4x50W (3Ω) + 1x300W (2Ω
	Bridged @ 4 Ω	3x400W	Not Bridgeable
Input	High level	6	5
	Low level	6 (* By changing the jumper position on PCB)	5 (* By changing the jumper position on PCB)
	AUX	2	2
	Optical (96kHz / 24 bit)	1	1
	DSP Channels	10CH	9СН
	Audio Processor	Analog Devices ADAU1452	Analog Devices ADAU1701
	Signal Converters	A/D: BurrBrown D/A: BurrBrown	A/D: BurrBrown D/A: BurrBrown
Input sensitivity	High-Level	7 - 29 V/RMS	6 - 18 V/RMS
	Low-Level	1 - 8 V/RMS	2-6 V/RMS
	AUX	1 - 8 V/RMS	2-6 V/RMS
S/N Ratio A v	weighted @ 1W	≥100db	≥95db
Frequency F	Response -3dB	15 Hz - 22 kHz	10 Hz - 20 kHz
THD 90% Rated	l Power 1 kHz, 4 Ω	≤0.01%	≤0.015%
Dimensi	ons Width	9.21 inch	5.90 inch
Dimensi	ons Depth	6.29 inch	4.13 inch
Dimensi	ons Height	1.9 inch	1.7 inch

M4+

4-CHANNEL CLASS D AMPLIFIER WITH 8-CHANNEL osp .. 540 WATTS RMS











DIS

4-Channel Class AB Amplifier with 6-Channel Digital Sound Processor





EPS technology which prevent when connected an OEM factory radio that no functions are impaired or error messages are written into the vehicle memory.



4-fold laminated board effectively suppresses EMC interference due to the favorable topology

Optional Accessories:















Í	Арр	Store		>	Google Play	
---	-----	-------	--	---	-------------	--

echnical Specificat	ions	M4+	DIS
	@4Ω	4x100W	25 W x 4
Power Output RMS) @13.8 VDC	@2 Ω	4x135W	NA
	Bridged @ 4 Ω	2x270W Not Bridge	Not Bridgeable
Input	High level	4	4
	Low level	5 (* By changing the jumper position on PCB)	AUX Only
	AUX	2	2
	Optical (96kHz / 24 bit)	1	NA
	DSP Channels	8CH	6
	Audio Processor	Analog Devices ADAU1701	28 bit
	Signal Converters	A/D: BurrBrown D/A: BurrBrown	A/D: BurrBrown D/A: BurrBrown
Input sensitivity	High-Level	8 - 24 V/RMS	2V RMS
	Low-Level	1.5 - 4.5 V/RMS	2V RMS
	AUX	1.5 - 4.5 V/RMS	2V RMS
S/N Ratio A v	veighted @ 1W	≥95db A	95dB
Frequency F	Response -3dB	15 Hz - 22 kHz	15Hz-22KHz
THD 90% Rated	Power 1 kHz, 4 Ω	< 0.05 %	< 0.02%
Dimensi	ons Width	8.66 inch	6.49 inch
Dimensi	ons Depth	5.9 inch	3.85 inch
Dimensi	ons Height	1.73 inch	1.29 inch

Processors

TUNE 12

12-Channel Advanced Digital Sound Processor

The TUNE12 inspires with excellent features and quality components that make up the foundation of this very complex device.

Crafted with the decerning audiophile in mind, The TUNE12 is the Musway Crown Jewel of DSPs.







Processors



EPS technology which prevent when connected an OEM factory radio that no functions are impaired or error messages are written into the vehicle memory.



4-fold laminated board effectively suppresses EMC interference due to the favorable topology

Optional Accessories:



DRC1















>	Google Play
-------------	-------------

Technical Specificat	ions	TUNE12	DSP68
Input	High level	8	6
	Low level	6	6
	AUX	2	2
	Optical (96kHz / 24 bit)	1	1
	Coaxial (96kHz / 24 bit)	1	NA
DSP C	hannels	12CH	8CH
Audio F	Audio Processor		Analog Devices ADAU1452
Signal C	onverters	A/D: BurrBrown D/A: BurrBrown	A/D: BurrBrown D/A: BurrBrown
Input sensitivity	High-Level	8-24 V/RMS	3-21 V/RMS
	Low-Level	1-8 V/RMS	1-5 V/RMS
	AUX	1-8 V/RMS	6.5 V/RMS
Outpu	t Voltage	6.5 V/RMS	6.5 V/RMS
Dimensi	ons Width	8.66 inch	7.12 inch
Dimensi	ons Depth	5.9 inch	4.88 inch
Dimensi	ons Height	1.73 inch	1.61 inch

Accessories



DRC1

Digital Remote Controller with OLED Display

With the DRC1 remote controller it is possible to regulate the overall volume and the subwoofer level on the DSP device. In addition, the input signal, the channel pair for the subwoofer level and the stored DSP preset can be selected. It is also possible to mute the entire sound system by briefly pressing the rotary knob. Thanks to the OLED display, the DRC1 is easy to operate and only needs to be connected to the amplifier or processor with the included 5 meter connection cable. Compatible with all MUSWAY DSP products.

BTS

USB Bluetooth® Dongle for Audio Streaming

The BTS dongle offers an audio streaming function that allows you to wirelessly stream music from your mobile device to the DSP device. Compatible with all MUSWAY DSP products.



MUSUFIEL MARKET AND ADDRESS OF THE PARTY AND A

BTS-HD

USB Bluetooth® Dongle für HD Audio Streaming

The HD audio streaming function of the BTS-HD dongle enables wireless music transmission from the mobile device to the DSP in high-resolution brilliance. With an impressive **32-bit** sampling depth and **96kHz** sampling rate, the dongle with aptX™HD codec even meets higher standards than conventional Hi-Res Audio CDs. In terms of dynamics, too, everything is perfect: while a CD with a dynamic range of 96 dB is already good, aptX-HD achieves a whopping 24 dB more. Compatible with all MUSWAY DSP products.

BTA2

USB Bluetooth® Dongle for Audio Streaming & App Control

In addition to the audio streaming function, the BTA2 dongle offers the option of configuring and controlling the DSP device via smartphone or tablet. The associated "MUSWAY Tunest" App can be downloaded free of charge from the App Store for iOS and from Google Play for Android. Compatible with the latest generation DSP products: M12, TUNE12, M6v3, D8v3, M4+v3 and DSP68





MB-DRC

Mounting bracket for Musway DRC1.

(DRC-1 not included) Mounts your Musway DRC1 securely and firmly in the housing with a small magnet.



EIGHT 100









SIX 100

4-CH Closs D Amplifier 800 Watts RMS

















Every channel pair can be bridged.
Bridging amplifier channels to more than double the power.



EPS technology which prevent when connected an OEM factory radio that no functions are impaired or error messages are written into the vehicle memory.



4-fold laminated board effectively suppresses EMC interference due to the favorable topology

Pure amplification function allows you to fine tune the sound via DSP









Technical Specification	Technical Specifications		SIX 100
	@4 Ω	8 x 100w	6 x 110W
Power Output (RMS) @13.8 VDC	@2 Ω	8 x 180w	6 x 180W
	Bridged @ 4 Ω	4 x 360w	3 x 360W
Filter	High-pass	50 - 5000 Hz (CH1/2 & CH5/6) 10 - 500 Hz (CH3/4 & CH7/8)	50 - 5000 Hz (CH1/2) 10 - 500 Hz (CH3/4 & CH5/6)
	Low-pass	50 - 5000 Hz (CH3/4 & CH7/8)	50 - 5000 Hz (CH3/4 & CH5/6)
	Bass Boost	0 - 12 dB	0 - 12 dB
Damping fact	or 1kHz @ 4Ω	> 150	>150
S/N Ratio A w	eighted @1W	107 dB	>107dB
THD 1kH	THD lkHz @ 4Ω		<0.02%
Dimensio	ns Width	11.81 inch	11.81 inch
Dimensio	ns Depth	1.77 inch	1.77 inch
Dimension	ns Height	5.91 inch	5.91 inch



FIVE 100+



FOUR 100







Every channel pair can be bridged. Bridging amplifier channels to more than double the power.



EPS technology which prevent when connected an OEM factory radio that no functions are impaired or error messages are written into the vehicle memory.



4-fold laminated board effectively suppresses EMC interference due to the favorable topology

Pure amplification function allows you to fine tune the sound via DSP









Technical Specifications		FIVE 100+	FOUR 100
	@4Ω	(CH1 - CH4) 4 x 115W (CH5) 1 x 225W	4 x 120W
Power Output (RMS) @13.8 VDC	@2 Ω	(CH1 - CH4) 4 x 200W (CH5) 1 x 400W	4 x 200W
	Bridged @ 4 Ω	(CH1 - CH4) 2 x 400W (CH5) 1 x 600W @ 1 Ohms	2 x 400W
Filter	High-pass	Channel 1/2 50 - 5000 Hz Channel 3/4 10 - 500 Hz	Channel 1/2 50 - 5000 Hz Channel 3/4 10 - 500 Hz
	Low-pass	Channel 3/4 50 - 5000 Hz	Channel 3/4 50 - 5000 Hz
	Bass Boost	0 - 18 dB (CH5)	0 - 12 dB @ 45 Hz
Subsoni	c Filter	10 - 40 Hz	NA
Damping facto	or 1kHz @ 4Ω	300	300
S/N Ratio A we	eighted @1W	> 107 dB	> 107 dB
THD 1kH	THD lkHz @ 4Ω		< 0.02%
Dimensio	ns Width	11.6 inch	8.66 inch
Dimension	ns Depth	1.7 inch	1.77 inch
Dimension	Dimensions Height		5.90 inch





2-CH Class D Amplifier 480 Watts RMS



P2

2-Channel Micro Full Range Class D Amplifier















Every channel pair can be bridged.
Bridging amplifier channels to more than double the power.



EPS technology which prevent when connected an OEM factory radio that no functions are impaired or error messages are written into the vehicle memory.



4-fold laminated board effectively suppresses EMC interference due to the favorable topology

Pure amplification function allows you to fine tune the sound via DSP









Technical Specifications		TWO 100	P2
Power Output (RMS) @13.8 VDC	@4Ω	2 x 125w	2x70W
	@2 Ω	2 x 185w	2x105W
	Bridged @ 4 Ω	1 x 370w	1x210W
Filter	High-pass	50 - 250 Hz	NA
	Low-pass	50 - 250 Hz	NA
	Bass Boost	0 - 12 dB	NA
Damping factor 1kHz @ 4Ω		>250	-
S/N Ratio A weighted @1W		>100 dB	97 dB
THD 1kHz @ 4Ω		<0.012%	< 0.05 %
Dimensions Width		5.91 inch	4.84 inch
Dimensions Depth		1.77 inch	2.95 inch
Dimensions Height		3.94 inch	1.41 inch



















Every channel pair can be bridged. Bridging amplifier channels to more than double the power.



EPS technology which prevent when connected an OEM factory radio that no functions are impaired or error messages are written into the vehicle memory.



4-fold laminated board effectively suppresses EMC interference due to the favorable topology

Pure amplification function allows you to fine tune the sound via DSP









Technical Specifications		ONE2000	ONE1000	ONE600
Power Output (RMS) @13.8 VDC	@ 4Ω	1 x 850W	1x400W	1x250W
	@2 Ω	1x1400W	1x650W	1x400W
	@ 1Ω	1x1850W	1x1050W	1x650W
Filter	Subsonic	10-40 Hz	10-40 Hz	10-40 Hz
	Low-pass	40-150 Hz	40-150 Hz	40-150 Hz
	Bass-boost @ 45 Hz	0-18dB	0-18dB	0-18dB
Damping factor 1kHz @ 4Ω		>235	>320	>750
S/N Ratio A weighted @1W		104dB	105dB	91dB
THD 1kHz @ 4Ω		<0.05%	<0.05%	<0.05%
Frequency Range		6 Hz - 1250 Hz	6 Hz - 1250 Hz	6 Hz - 1250 Hz
Fuse Rating		150 A	80 A	60 A
Dimensions Width		12.59 inch	9.44 inch	7.87 inch
Dimensions Depth		6.30 inch	5.90 inch	5.90 inch
Dimensions Height		1.97 inch	1.77 inch	1.97 inch

MG Speaker



MG 6.2A

2-WAY ACTIVE COMPONENT SYSTEM

Complete set with MG6.2W, MG6.2T

MG 6.2W

6.5" MIDBASS SPEAKERS

125 Watts/RMS, 250 Watts/MAX, 4Ω Mounting Depth 2.6 inch, Mounting Hole 5.6 inch

MG 6.2T

1" SILK DOME NEODYMIUM TWEETERS

1" 25 Watts/RMS, 250 Watts/MAX, 4Ω Mounting Depth 0.76 inch, Mounting Hole 1.7 inch

MG 3M

3" MID SPEAKERS

60 Watts/RMS, 120 Watts/MAX, 4 Ω Mounting Depth 1.5 inch, Mounting Hole 2.87 inch



MC Speaker



MC 62

6.5" 2-WAY COAXIAL SPEAKERS

Power Rating RMS 100 Watts Power Rating max. 200 Watts Mounting Depth 2.36 inch Impedance 4 Ohms Frequency Range 65-20000 Hz Mounting Diameter 5.67 inch Woofer Polypropylene Cone Tweeter Silk Diaphragm Dome

MC 62.2C

6.5" MIDBASS SPEAKERS

Power Rating RMS 100 Watts Power Rating max. 200 Watts Impedance 4 Ohms Frequency Range 65-20000 Hz Voice coil 1 inch Polypropylene Cone Mounting Depth 2.36 inch Mounting Diameter 5.67 inch

1" TWEETERS

Power Rating RMS 100 Watts Power Rating max. 200 Watts Impedance 4 Ohms Frequency Range 1500-20000 Hz Silk Diaphragm Dome Mounting Depth 0.98 inch Mounting Diameter 01.81 inch



MC Series Speakers to Expand with New Models: Featuring 2.75", 411, 5.25" and 6 x 911 Speakers

CSB BMW-Integration



CSB4.2C

4" 2-WAY COMPONENT SYSTEM

60 Watts/RMS, 120 Watts/MAX, 4 Ω .39 Inch Midrange Speaker (Pair) .98 Inch Titanium Tweeter (Pair)

CSB42X

4" 2-WAY COAXIAL SPEAKERS

60 Watts/RMS, 120 Watts/MAX, 4 Ω .39 Inch Midrange Speaker .78 Inch Titanium Tweeter

FITS E/F/G MODELS

except CSB42X and CSB4.2C at F15/F16, front doors. Compatibility depending on model and features.





CSB8W

8" SUBWOOFER (PAIR)

180 Watts/RMS, 300 Watts/MAX, 2 Ω 2" Voice Coil





CSM Mercedes-Integration



CSM206X

4" 2-Way Coaxial Speakers for Mercedes-Benz Vehicles

4" Woofer, Glass Fiber Conde
60 Watts RMS (120 Watts Peak Power Handling)
Frequency Range 75 - 22000 Hz
Impedance 4 Ohms
Dual Neodymium Magnet
.62 inch Silk Dome Neodymium Tweeters
Installation Depth 1.38 inch
Installation Diameter 3.86 inch
Plug+Play Connectors

CSM206C

4" 2-Way Component System for Mercedes-Benz Vehicles

60 Watts RMS (120 Watts Peak Power Handling)
Frequency Range 75 - 24000 Hz
Impedance 4 Ohms
Dual Neodymium Magnet
.98 inch Silk Dome Neodymium Tweeters
Installation Depth 1.26 inch
Installation Diameter 3.86 inch
Plug+Play Connectors
Compatibility: Mercedes-Benz Vehicles





CSM206W

8" 200W Max Power 2-Ohms Subwoofer for Mercedes-Benz Vehicles

8" Subwoofer
120 Watts RMS (200 Watts Peak Power Handling)
Frequency Range 30 - 300 Hz
Impedance 2 Ohms
Dual Neodymium Magnet
(1.41") Voice Coil
Carbon Sandwich Cone, Conex Spider
Plug+Play Connectors

ACTIVE Subwoofer



SWA7

ACTIVE UNDERSEAT-SUBWOOFER-SYSTEM WITH 17CM (6.5") SUBWOOFER

Integrated Class A/B amplifier
1 x 80 Watts RMS, 1 x 600 Watts
LP Crossover 50-150 Hz
Bass Boost 0-12dB @ 45 Hz
Subsonicfilter 20 Hz fixed
Phase Switch 0/180°, RCA Inputs
Auto Turn-On, High Level Inputs
Bass Remote Controller
Dimensions: 7.8 x 2.9 x 10.7 inch

MWS1022

10" FLAT DESIGN SUBWOOFER

300 Watts RMS, 600 Watts max.
Impedance 2 + 2 Ohms
50 mm (2") Voice Coil
Sturdy Steel Basket
1,27 kg (45 oz.) Magnet
Fs 32,6 Hz • Qts 0,75 • VAS 31,2 L
SPL 83 dB, Xmax +/-.6 inch
Installation Depth 3.4 inch
Installation Opening 9.1 inch





MWS822

8" FLAT DESIGN SUBWOOFER

250 Watts RMS, 500 Watts max.
Impedance 2 + 2 Ohms
50 mm (2") Voice Coil
Sturdy Steel Basket
1,13 kg (40 oz.) Magnet
Fs 39,7 Hz • Qts 0,575 • VAS 10,9 L
SPL 83 dB, Xmax +/- .6 inch
Installation Depth 3.07 inch
Installation Opening 7.1 inch

MW622

6.5" 150W RMS Subwoofer Including Connection Cables

150 Watts RMS (300 Watts Peak Power Handling) Impedance 2 + 2 Ohms
38 mm (1,5") Voice Coil
Sturdy Steel Basket
0.78 kg (25 oz.) Magnet
Fs 51,3 Hz · Qts 0,45 · VAS 8,2 L
SPL 85 dB
Xmax +/- 4 inch
Inkl. 2 x 1 Meter Connection Cables Ø 2,5 mm²
Installation Depth 3.3 inch
Installation Diameter 5.6 inch



MG Series Subwoofer



MG12

12" 700W RMS Subwoofer with Protection Grille Included

Specifications

700 Watts RMS (1400 Watts Peak Power Handling)
Impedance 2 + 2 Ohms or 4 + 4 Ohms
3" Voice Coil
Sturdy Aluminum Cast Basket
2 x 1,7 kg (60 oz.) Magnet
Fs 30 Hz · Qts 0,4 · VAS 64 L
SPL 91 dB/2,38V/1m, Xmax +/- .86 inch
Pre-assembled Protection Grille
Installation Depth 7.1 inch
Installation Diameter 11.2 inch

MG10

10" 500W RMS Subwoofer with Protection Grille Included

■Specifications

500 Watts RMS (1000 Watts Peak Power Handling)
Impedance 2 + 2 or 4 + 4 0hms
62 mm (2.4") Voice Coil
Sturdy Aluminum Cast Basket
2 x 1,4 kg (50 oz.) Magnet
Fs 32 Hz · Qts 0,49 · VAS 31,5 L
SPL 88 dB/2,38V/1m · Xmax +/- .78 inch
Pre-assembled Protection Grille
Installation Depth 6.3 inch
Installation Diameter 9.4 inch





MG8

8" 300W RMS Subwoofer with Protection Grille Included

■Specifications

300 Watts RMS (600 Watts Peak Power Handling)
Impedance 2 + 2 or 4 + 4 Ohms
50 mm (2") Voice Coil
Sturdy Aluminum Cast Basket
2 x 1,4 kg (50 oz.) Magnet
Fs 46 Hz · Qts 0,44 · VAS 9,5 L
SPL 88 dB/2,38V/1m · Xmax +/- .74 inch
Pre-assembled Protection Grille
Installation Depth 5.4 inch
Installation Diameter 7.2 inch



MUSIC IS THE WAY

- 26820 Hobie Cir. Suite A-1 Murrieta, CA 92562 USA
- +1 951-816-6307
- sales@globalaudiomarketing.com

www.muswayusa.com