

# CONFERENCE 2023



**BLASTKING**  
DELIVERING TECHNOLOGY

**BLASTKING.COM**

# TABLE OF CONTENTS

## 2023

### PROFESSIONAL LOUDSPEAKERS

KXL HIGH PERFORMANCE ACTIVE LINE ARRAY .....	4
KXDII ACTIVE & PASSIVE LOUDSPEAKER .....	7
KXDII ACTIVE SUBWOOFER .....	8
KXDII ACTIVE SPEAKER TOWER SYSTEM .....	9
NOVO ACTIVE COLUMN ARRAY SYSTEM .....	10
NOVO 2-WAY ACTIVE LOUDSPEAKER (PLASTIC ENCLOSURE) .....	11
NOVO 2-WAY ACTIVE LOUDSPEAKER (PLYWOOD ENCLOSURE) .....	12
NOVO ACTIVE SUBWOOFER .....	13
BPSII ACTIVE SUBWOOFER .....	14
BLADE 2-WAY ACTIVE LOUDSPEAKER .....	15
XS 2-WAY ACTIVE LOUDSPEAKER .....	16
BDT 2-WAY ACTIVE LOUDSPEAKER .....	17

### PROFESSIONAL AMPLIFIERS

AXIAL PRO SERIES .....	19
CLUB D PROFESSIONAL POWER AMPLIFIER .....	20
DP 2-CHANNEL POWER AMPLIFIER .....	21

### MIXERS

ULTRAMIX PROFESSIONAL MIXING CONSOLE (FX SERIES) .....	22
ULTRAMIX PROFESSIONAL MIXING CONSOLE (USB SERIES) .....	24
POWERED MIXER .....	25

### SIGNAL PROCESSING

AUDIO DISTRIBUTOR .....	26
MIXER WITH GRAPHIC EQUALIZER .....	27
POWER CONDITIONER .....	28

### MICROPHONES

WIRELESS MICROPHONES .....	29
WIRED MICROPHONES .....	30

### LINE SOUND MONITORING

WIRED EARBUDS .....	32
---------------------	----

### LIGHTING

DJ LIGHTING .....	33
LED VIDEO WALL .....	34
LED VIDEO POSTER .....	36



**BLASTKING**  
DELIVERING TECHNOLOGY



CONNECT WITH US



LIKE. TWEET. FOLLOW

BLASTKINGUSA

## CABLES & CONNECTORS

SPEAKER CABLES .....	37
MICROPHONE CABLES.....	37
PATCH CABLES .....	40
INSTRUMENT CABLES .....	41
NOISLESS GUITAR CABLES .....	41
DATA/LIGHTING CABLES .....	41
AUDIO/VIDEO CABLES .....	41
POWER CABLES .....	42
POWER & AUDIO CABLES.....	42
POWERCON CABLES.....	42
CONNECTORS.....	43
CABLE TESTERS .....	44
STAGE SNAKE CABLES .....	45

## BULK CABLES

MICROPHONE CABLES.....	46
SPEAKER CABLES .....	47

## STANDS

SPEAKER STANDS.....	50
MICROPHONE STANDS .....	52
MICROPHONE CLIPS .....	53
KEYBOARD STANDS.....	53
MUSIC STANDS.....	54
LAPTOP STANDS .....	54

## RACKS & CASES

AMPLIFIER RACKS.....	55
COMBO RACKS .....	56
METAL RACKS & ACCESSORIES .....	57
STAGE & TRUSS.....	60
TRUSS ACCESSORIES & CLAMPS .....	61

## PRECISION TRANSDUCERS

HIGH OUTPUT WOOFERS .....	62
HIGH PERFORMANCE WOOFERS.....	62
MIDBASS & MIDRANGE LOUDSPEAKERS .....	64
COMPRESSION DRIVERS (SCREW-ON).....	66
COMPRESSION DRIVERS (BOLT-ON).....	67
BULLET TWEETERS .....	68
HORN FLARE.....	69

# KXL HIGH PERFORMANCE ACTIVE LINE ARRAY

# CATALOG 2023

# 4

THE BLASTKING KXL SERIES IS COMPRISED OF SINGLE AND DUAL 10" LINE ARRAY MODULES FEATURING BLASTKING HIGH PERFORMANCE TRANSDUCERS, PROVIDING CRISP MID AND LOW FREQUENCIES, AND A 3" VOICE COIL HIGH FREQUENCY DRIVER TO ROUND OUT THE IDEAL SOUND PERFORMANCE. COMPLEMENTING THE LINE ARRAY ARE 15" AND 18" HIGH OUTPUT FLYABLE SUBWOOFERS AND THE EXCEPTIONALLY POWERFUL DUAL 18" GROUND STACK SUBWOOFER. THE KXL SERIES IS IDEAL FOR LIVE SOUND TOURING AND PERMANENT INSTALL APPLICATIONS. ALL ACTIVE LINE ARRAY MODELS ARE PROCESSED THROUGH BLASTKING'S PROPRIETARY DSP FUNCTIONALITY.



	KXL10A	KXL10	KXL210A
System Type	Active 10" Line Array Module	Passive 10" Line Array Module	Dual 10" Active Line Array Module
Power Rating RMS	350W		700W
Power Rating MAX	700W		1400W
Frequency Response +/-3dB	65Hz - 20KHz		65Hz-18kHz
Frequency Response -10dB	50Hz - 18KHz		
Vertical Adjustment	0° to 10°		
Coverage Pattern (HxV)	100° x 15°		
Maximum SPL	138dB		139dB
LF Driver	10" Woofer, 3" VC, Neodymium		2x10" Woofer, 3" VC, Neodymium
HF Driver	1.4" Exit, 3" VC, Titanium		
Amplifier Type	Class-D with DSP	-	Class-D with DSP
Input Connectors	XLR 20K ohms Balanced	Speakon	XLR 20K ohms Balanced
Output Connectors	XLR Balanced	Speakon	XLR Balanced
Power Consumption	500W	-	700W
Power Supply	100-240VAC	-	100-240VAC
Enclosure	15 & 18mm Multilayer Plywood		
Coating	Water Resistant Black Paint		
Dimensions (WxDxH)	22.8x17.8x11.1" / 580x454x284 mm		34.8x17.8x11.2" / 885x453x285 mm
Net weight	56.1 lbs / 25.5 kg	51.7 lbs / 23.5 kg	72.7 lbs / 33 kg



10" WOOFER



700 WATTS



CLASS-D  
BI-AMP



DSP PRESET



USB  
SOFTWARE



100V & 240V AC  
50/60 HZ

	KXL15S	KXL15AS	KXL18AS
System Type	Passive 15" Line Array Module	Active 15" Line Array Module	Active 18" Line Array Module
Power Rating RMS	1000W		
Power Rating MAX	1800W		
Frequency Response +/-3dB	50Hz - 1KHz	50Hz - 100Hz	
Frequency Response -10dB	45Hz - 1KHz	45Hz - 100Hz	
Maximum SPL	136dB		
LF Driver	15" Woofer, 4" VC		18" Woofer, 4" VC
Amplifier Type	Class-D with DSP		
Input Connectors	Speakon	XLR balanced	
Output Connectors	Speakon	XLR balanced	
Cooling System	Passive radiator		
Power Consumption	1200W		
Power Supply	100-240VAC		
Enclosure	18mm Multilayer Plywood		
Coating	Water Resistant Black Paint		
Dimensions (WxDxH)	22.8x17.8x17.1" / 580x454x436 mm		22.8x22.8x20.1" / 580x580x510 mm
Net weight	70.5 lbs / 32 kg	74.8 lbs / 34 kg	90.2 lbs / 41 kg

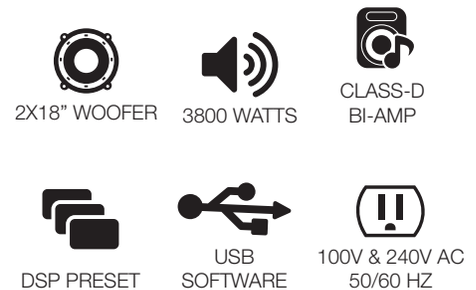


-  1800 WATTS
-  CLASS-D BI-AMP
-  DSP PRESET
-  USB SOFTWARE
-  110V & 240V AC 50/60 HZ



KXL218AS	
System Type	2x18" Powered Hi-Performance Subwoofer
Power Rating RMS	2000W
Power Rating MAX	3800W
Frequency Response +/-3dB	40Hz - 100Hz
Frequency Response -10dB	35Hz - 100Hz
Maximum SPL	138dB
LF Driver	2 x 18" Woofer, 4" VC
Amplifier Type	Class-D with DSP
Audio Processing	DSP-48KHz-56bits
Low-pass Filter	70Hz-120Hz Select Switch
Phase Switch	0-180°
Input / Output Connectors	XLR
Power Supply	100-240VAC
Enclosure	18mm Multilayer Plywood
Coating	Water Resistant Black Paint
Dimensions (WxDxH)	42.5x26.9x22.0" / 1080x685x560 mm
Net weight	154 lbs / 70 kg

## KXL series



*Also Available*

### **KXL-HB-1**

FLYING BRACKET FOR KXL SUBWOOFER

### **KXL-HB-2**

FLYING BRACKET FOR KXL10A AND KXL10



# KXDII ACTIVE & PASSIVE LOUDSPEAKER SERIES

DESIGNED AND ENGINEERED TO PROVIDE POWER AND PRECISION SOUND, THE NEW KXDII SERIES WILL MAKE YOU STAND OUT FROM THE CROWD AND TAKE YOUR PERFORMANCE TO THE NEXT LEVEL.

WITH A SLEEK NEW LOOK AND THE TECHNOLOGY INTEGRATED, THE KXDII SERIES IS THE IDEAL CHOICE FOR ALL SOUND REINFORCEMENT APPLICATIONS.



Integrated DSP processor with 5-Presets  
(Active models only)

Includes ergonomic side handles for easy transport

Can be used as a stage monitor

12 Fly points for rigging the loudspeaker



CLASS-D  
BI-AMP



DSP PRESET



XLR/TRS  
COMBO

(Active models only)

## KXDII series

	KXDII10A	KXDII2A	mmKXDII15A	KXDII2	KXDII15
Type	10" Active Loudspeaker	12" Active Loudspeaker	15" Active Loudspeaker	12" Passive Loudspeaker	15" Passive Loudspeaker
Frequency Response (-3 dB)	58Hz-20KHz	55Hz-20KHz	55Hz-19KHz	60Hz-20KHz	50Hz-20KHz
Frequency Range (-10dB)	50Hz-20KHz	48Hz-20KHz	45Hz-19KHz	50Hz-20KHz	45Hz-20KHz
Maximum SPL Peak	134dB	138dB	140dB	138dB	140dB
Power Handling	1000 Watts	1200 Watts	1200 Watts	1400 Watts	1600 Watts
Low Frequency Transducer	10"	12"	15"	12"	15"
High Frequency Driver	1.75"	2"	2"	2"	2"
Crossover Frequency	2.1KHz	2KHz	1.9KHz	3.2KHz	3.5KHz
Power Amplifier Type	Class D Bi-Amp			-	-
Input Connectors	XLR/TRS Combo			Speakon	Speakon
Output Connectors	XLR			Speakon	Speakon
Power Consumption	180 Watts			-	-
Power Supply	110-240V 50/60Hz			-	-
Enclosure	Plywood				
Grille	Steel				
Paint	Texturized				
Dimensions (WxDxH)	22.2x13.5x22.2" / 335x345x565 mm	14.1x14.5x24.4" / 360x370x620 mm	17x17.5x27.9" / 432x445x710 mm	14.1x14.5x24.4" / 360x370x620 mm	17x17.5x27.9" / 432x445x710 mm
Net weight	41.9 lbs / 19 kg	50.7 lbs / 23 kg	62.8 lbs / 28.5 kg	46.2 lbs / 21 kg	58.4 lbs / 26.5 kg



**KXDII**  
series

KXDII18A	
Type	18" Active Subwoofer
Frequency Response (-3 dB)	50Hz-100Hz
Frequency Range (-10dB)	35Hz-130Hz
Maximum SPL peak	137dB
Power Handling	1200 Watts
Low Frequency Transducer	18"
Power Amplifier Type	Class D
Includes ergonomic side handles for easy transport	
Integrated M20 Pole Mount	
Input Connectors	XLR/TRS Combo
Output Connectors	XLR
Power Consumption	280 Watts
Power Supply	110-240V 50/60Hz
Enclosure	Plywood
Grille	Steel
Paint	Texturized
Dimensions (WxDxH)	20.4x23.6x22.2" / 520x600x565 mm
Net weight	77.1 lbs / 35 kg



1200 WATTS



18" WOOFER



CLASS-D



XLR/TRS COMBO

*Also Available*

**KXDII12-BAG**

12" SPEAKER COVER

**KXDII15-BAG**

15" SPEAKER COVER

**KXDII18-BAG**

18" SUBWOOFER COVER



DESIGNED AND ENGINEERED TO PROVIDE POWER AND PRECISION SOUND, THE NEW KXDII SERIES WILL MAKE YOU STAND OUT FROM THE CROWD AND TAKE YOUR PERFORMANCE TO THE NEXT LEVEL.

## 4000 WATTS OF PURE POWER

### KXDIITP

Package includes

(2) KXDIITPC - Active Speaker Tower

(2) KXDIITPS - 18" Active Subwoofer

Side and back brackets

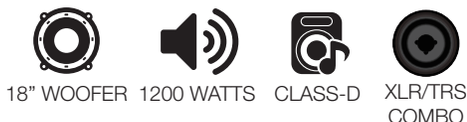
	KXDIITPC	KXDIITPS
Type	Active Speaker Tower	18" Active Subwoofer
Frequency Response (-3 dB)	65Hz-20KHz	45Hz-100Hz
Frequency Range (-10dB)	55Hz-20KHz	33Hz-130Hz
Maximum SPL Peak	138dB	137dB
Power Handling	800 Watts	1200 Watts
Low Frequency Transducer	4x8"	18"
High Frequency Driver	1.75"	-
Crossover Frequency	2.2KHz	-
Power Amplifier Type	Class D Bi-Amp	Class D
DSP processor	Intergrated with 5-Presets	-
Includes side handles for easy transport		
12 Fly points for rigging		
Input Connectors	XLR/TRS Combo	XLR/TRS Combo
Output Connectors	XLR	XLR
Power Consumption	160 Watts	290 Watts
Power Supply	110-240V 50/60Hz	
Enclosure	Plywood	
Grille	Steel	
Dimensions (WxDxH)	10.2x12.9x44.09" / 260x330x1120 mm	20.4x23.6x22.2" / 520x600x565 mm
Net weight	67.2 lbs / 305.5 kg	77.1 lbs / 35 kg



### KXDIITPC - Active Speaker Tower



### KXDIITPS - 18" Active Subwoofer



KXDII  
series

# NOVO ACTIVE COLUMN ARRAY SYSTEM

CATALOG | 10  
2023

# 1200W

■ PLA1200

□ PLA1200-W

Plywood Cabinet  
Class D Dual Amplifier  
2 Plug & Play Poles Included, 30 inch and 12 inch  
12" Subwoofer  
8 x 3.5" Full Range Neodymium Speakers  
1200 W Power Handling  
600 W RMS Power  
Max SPL Rating 126dB  
Frequency Response 35Hz -18KHz  
5 DSP Preset Modes  
Bluetooth Connectivity  
Input: XLR -RCA -1/4" Plug  
XLR Mix Output  
AC Power Input 115V - 230V  
Net weight  
Sub: 46.2 lbs / 21 kg  
Top: 11 lbs / 5 kg

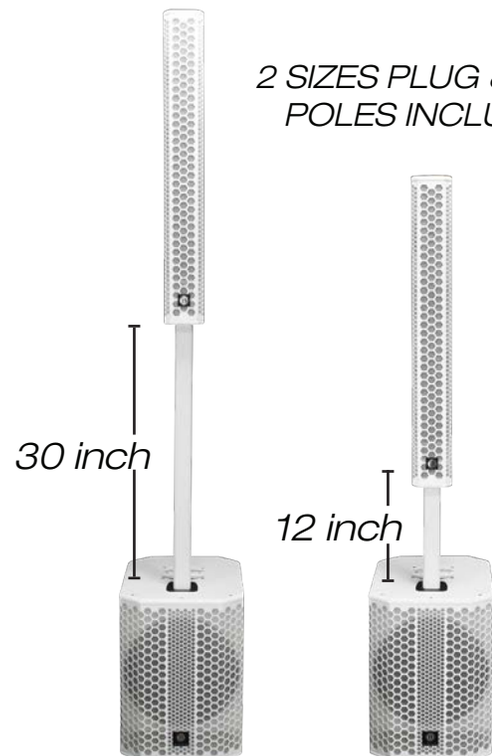
 **Bluetooth™**  
**DSP**  
**PRESETS**

# NOVO

2 SIZES PLUG & PLAY  
POLES INCLUDED



*Carrying bag included*



JAM-PACKED WITH INNOVATION AND A FRESH MODERN DESIGN, INTRODUCING THE ALL-NEW NOVO SERIES FROM BLASTKING. WITH EVERY ASPECT OF NOVO BEING DESIGNED IN THE USA, THE QUALITY AND PERFORMANCE IS VERY EVIDENT IN APPEARANCE AND PERFORMANCE. ALL ACTIVE MODELS ARE EQUIPPED WITH DSP PROCESSING AND BOUNDARY PUSHING CLASS D AMPLIFICATION. NOVO IS RAISING THE BAR FOR FULL RANGE LOUDSPEAKERS, SUBWOOFERS AND PORTABLE ARRAY SYSTEMS.

### PLASTIC ENCLOSURE



	NOVO-P10A	NOVO-P12A	NOVO-P15A
Type	10" 2-Way Active Loudspeaker	12" 2-Way Active Loudspeaker	15" 2-Way Active Loudspeaker
Frequency Response (+-3 dB)	65Hz-20kHz	55Hz-20kHz	50Hz-20kHz
Frequency Range (-10dB)	58Hz-20kHz	48Hz-20kHz	48Hz-20kHz
Maximum SPL	125dB	130dB	134dB
Horizontal Coverage Angle	90°	60°	60°
Vertical Coverage Angle	60°	55°	55°
Floor Monitor Angle	45°	45°	45°
Amplifier	800W Class-D	1200W Class-D	1200W Class-D
Low Frequency Transducer	10"	12"	15"
High Frequency Transducer	1.35"	1.35"	1.75"
Crossover Frequency	3kHz	2.8kHz	2kHz
Amplifier Type	Class-D Bi-Amp		
DSP	Integrated DSP Processor with 4 Modes	Integrated DSP Processor with 4 Adjustable Modes	
Input Connectors	Combo XLR / 1/4" Jack		
Output Connectors	XLR		
Enclosure	Plastic		
Handles	Three for Easy Transport		
Power Supply	100-240V 50/60Hz		
Dimensions (WxDxH)	12.2x11.6x19.6" / 310x296x500 mm	15x14.5x24" / 380x370x610 mm	17x15.3x27.5" / 430x390x700 mm
Weight	24.7 lbs / 11.24 kg	37 lbs / 16.8 kg	51 lbs / 23 kg



 **Bluetooth™** TWS  **DSP PRESETS**

TRUE WIRELESS STEREO - Its TWS function allows you to pair this speaker to a second Bluetooth-enabled TWS speaker. Once they are paired, this will give you a definitive stereo sound experience.



# NOVO

**BLASTKING.COM**

# NOVO 2-WAY ACTIVE LOUDSPEAKER PLYWOOD ENCLOSURE

# CATALOG | 12 2023



	NOVO-10A	NOVO-12A	NOVO-15A
Type	10" 2-Way Active Loudspeaker	12" 2-Way Active Loudspeaker	15" 2-Way Active Loudspeaker
Frequency Response (+-3 dB)	52Hz-20kHz	50Hz-20kHz	48Hz-20kHz
Frequency Range (-10dB)	47Hz-20kHz	45Hz-20kHz	42Hz-20kHz
Maximum SPL	125dB	130dB	134dB
Horizontal Coverage Angle	90°	60°	60°
Vertical Coverage Angle	60°	55°	55°
Floor Monitor Angle	45°	41°	45°
Amplifier	800W Class-D	1200W Class-D	1200W Class-D
Low Frequency Transducer	10"	12"	15"
High Frequency Transducer	1.35"	1.35"	1.75"
Crossover Frequency	3kHz	2.8kHz	2kHz
Amplifier Type	Class-D Bi-Amp		
DSP	Integrated DSP Processor with 4 Modes	Integrated DSP Processor with 4 Adjustable Modes	
Input Connectors	Combo XLR / 1/4" Jack		
Output Connectors	XLR		
Enclosure	Plywood		
Handles	One for Easy Transport	Two for Easy Transport	
Fly Points	8		
Power Supply	100-240V 50/60Hz		
Dimensions (WxDxH)	13x12.8x20.5" / 328x325x522 mm	14.2x15.2x25.1" / 362x386x639 mm	17x15.7x28" / 432x400x714 mm
Weight	34.6 lbs / 15.7 kg	48.5 lbs / 22 kg	63.9 lbs / 29 kg

**Bluetooth™ TWS**   **DSP PRESETS**

TRUE WIRELESS STEREO - Its TWS function allows you to pair this speaker to a second Bluetooth-enabled TWS speaker. Once they are paired, this will give you a definitive stereo sound experience.

NOVO

DSP  
PRESETS

	NOVO-18A	NOVO-218A
Type	18" Active Subwoofer	Double 18" Active Subwoofer
Frequency Response (+-3 dB)	38Hz-120Hz	38Hz-120Hz
Frequency Range (-10dB)	32Hz-120Hz	32Hz-126Hz
Maximum SPL	140dB	146dB
Amplifier	1500W Class-D	3000W Class-D
Low Frequency Transducer	18"	2 x 18"
Crossover Frequency	120Hz	120Hz
Amplifier Type	Class-D Bi-Amp	
DSP	Integrated DSP Processor	
Input Connectors	Combo XLR / 1/4" Jack	
Output Connectors	XLR	
Enclosure	Plywood	
Handles	Two for Easy Transport	Four for Easy Transport
Fly Points	8	
Phase Switch	0°/180°	
Power Supply	110-220V 50/60Hz	
Dimensions (WxDxH)	21.6x25x27.5" / 550x640x700 mm	42.7x30.7x20.8" / 1085x780x530 mm
Weight	108.1 lbs / 49 kg	183 lbs / 83 kg



THE BLASTKING BPS SERIES, NOW IN ITS SECOND GENERATION, WAS THE FIRST POWERED SUBWOOFER SERIES PRODUCED BY BLASTKING. TODAY, THE BPS SUBWOOFERS STILL REMAIN POPULAR AND IN HIGH DEMAND AMONG OUR CUSTOMERS.

BUILT IN FINISHED BLACK BOXES, THESE SUBWOOFERS ARE AVAILABLE IN 15" AND 18". BPS SUBWOOFERS PRODUCE A RUMBLING RAW LOW FREQUENCY AT HIGH OUTPUT LEVELS.

THE BPS SERIES IS A GREAT CHOICE WHEN YOU'RE LOOKING FOR POWER AND CLARITY WITH THE SIMPLEST TECHNOLOGY. KEEP IT SIMPLE, SOUND GREAT, GO BPS.



## Applications

- Portable PA & near field applications
- Clubs, House of Worship, Mobile, Retail
- Permanent Installation
- Stage Monitoring
- Front fill and Side fill

## BPS Series

	BPS15II	BPS18II
Type	15" Active Subwoofer	18" Active Subwoofer
Power Handling	1000 Watts Peak	1200 Watts Peak
LF Driver	15" Transducer with 3" Voice Coil	18" Transducer with 3" Voice Coil
Frequency Response	38Hz - 120Hz	35Hz - 120Hz
Maximum SPL @ 1m	126 dB	128 dB
Impedance	4 Ohms	
Crossover Frequency	120 Hz	
Power Amplifier	Class AB	
Phase Adjust	0°-180°	
Audio Inputs	2 x XLR	
Audio Output	Thru A/B: XLR Output A/B: XLR	
Cooling System	Passive Heatsink with Speed Sensitive Electric Fan	
LED Indicators	Limit / Signal / Protect / Power	
AC Power	110-220V, 50-60Hz	
Dimensions (WxDxH)	20x20x24" / 510x510x610 mm	20.8x21.2x25.9" / 530x540x660 mm
Weight	86 lbs / 39 kg	97 lbs / 44 kg

# BLADE 2-WAY ACTIVE LOUDSPEAKERS

THE BLASTKING BLADE SERIES OFFERS PROFESSIONAL SOUND REINFORCEMENT IN A COMPACT, LIGHTWEIGHT ENCLOSURE AND COMES STANDARD WITH ALL OF THE LATEST FEATURES AND TECHNOLOGY ANY LIVE SOUND MUSICIAN OR DJ WOULD EXPECT.



## BLADE

 **Bluetooth™**



CLASS-D  
BI-AMP



DSP PROCESSOR  
4-MODES

	BLADE12A	BLADE15A
Frequency response (-3 dB)	55Hz-20KHz	50Hz-20KHz
Frequency range (-10dB)	46Hz-20KHz	43Hz-20KHz
Maximum SPL peak	136dB	138dB
Power handling	1000 Watts	1000 Watts
Low frequency transducer	12"	15"
High frequency driver	2"	2"
Crossover frequency	1.9KHz	
Horizontal Coverage Angle	90°	90°
Vertical Coverage Angle	75°	85°
Monitor Angle	45°	45°
Power Amplifier Type	Class D Bi-Amp	
	Intergrated DSP processor with 4-Modes	
	Includes top and side handles for easy transport	
	Can be used as a stage monitor	
Input connectors	XLR/TRS Combo	
Output connectors	XLR	
Power consumption	180 Watts	
Power Supply	110-240V 50/60Hz	
Enclosure	Plastic	
Dimensions (WxDxH)	14.3x14.1x24" / 365x360x610 mm	17.1x15.3x27.9" / 435x390x710 mm
Weight	47.4 lbs / 21.5 kg	54 lbs / 24.5 kg

*Also Available*

**BLADE12A & BLADE15A**  
12" & 15" SPEAKER COVER



# XS 2-WAY ACTIVE LOUDSPEAKERS

CATALOG | 16  
2023

THE XS SERIES ARE HIGH POWERED LOUDSPEAKERS WITH BI-AMP TECHNOLOGY TO ENHANCE PERFORMANCE OF THE LOWS, MIDS AND HIGHS.



## XS series

### DSP MODES:

*Pop, Country, Classical, Jazz,  
Rock & Speech*



	XS212A	XS215A
Type	12" 2-Way Active Loudspeaker	15" 2-Way Active Loudspeaker
Frequency Response (+3 dB)	50Hz-20kHz	45Hz-20kHz
Impedance	4 Ohms	
Maximum SPL	96dB	108dB
Power Handling	800 Watts Peak	1000 Watts Peak
Low Frequency Transducer	12" with 3" Voice Coil	12" with 3" Voice Coil
High Frequency Transducer	1.35"	1.75"
Amplifier Type	Class-H Bi-Amp	
	MP3/USB Media Player with LCD Display FM Radio and Remote Control Built in Bluetooth Wireless Technology Fly Points	
Input Connectors	Combo XLR / 1/4" Jack	
Output Connectors	XLR	
Handles	Top and Side Handles for Easy Transport	
Power Supply	100-220V 50/60Hz	
Dimensions (WxDxH)	14.8x13.1x24.2" / 377x335x615 mm	18.7x15.1x28.1" / 475x385x715 mm
Weight	43 lbs / 19.5 kg	58.4 lbs / 26.5 kg

BDT 2-WAY ACTIVE  
LOUDSPEAKERS

MP3 PLAYER

5-BAND EQ

FM RADIO

REMOTE CONTROL

BDT

	BDT12A	BDT15A
Type	12" 2-Way Active Loudspeaker	15" 2-Way Active Loudspeaker
Frequency Response (+-3 dB)	58Hz-20kHz	
Impedance	8 Ohms	
Maximum SPL	95dB	
Power Handling	1000 Watts Peak	1000 Watts Peak
Low Frequency Transducer	12" with 2" Voice Coil	15" with 2.5" Voice Coil
High Frequency Transducer	1.35"	1.35"
Amplifier Type	Class-AB	Class-H
	5-Band Graphic Equalizer MP3/USB/SD Media Player with LCD Display FM Radio and Remote Control Built in Bluetooth wireless technology Speakon Output to Passive Speaker	
Mic In	XLR / 1/4" Jack	
Line In	RCA, XLR and 1/8 Jack	
Output Connectors	XLR	
Handles	Top and Side Handles for Easy Transport	
Power Supply	100-220V 50/60Hz	
Dimensions (WxDxH)	14.9x12.4x23.1" / 380x315x587 mm	16.9x14.7x27.9" / 430x375x710 mm
Weight	31.9 lbs / 14.5 kg	39.2 lbs / 17.8 kg

**DSP MODES:**

*Pop, Country, Classical, Jazz,  
Rock & Speech*



## BDT15CMB1

Includes:

- (1) 15" 2-Way Active Loudspeaker **BDT15A**
- (1) Speaker stand
- (1) Wired microphone
- (1) XLR cable



MP3 PLAYER



5-BAND EQ



FM RADIO



REMOTE CONTROL



## BDT15CMB2

Includes:

- (1) 15" 2-Way Active Loudspeaker **BDT15A**
- (1) 15" Passive Loudspeaker **BDT15**
- (1) Wired microphone
- (1) MIC Cable
- (1) Speaker Cable
- (2) Speaker stands
- (1) Remote Control



*Take your performance to the highest levels... Axial Pro Series*

Lightweight Class D Power Amplifier  
Function Indicators and Short Circuit Protection  
Handles 2 Ohm Loads  
Precision Rotary Level Controls and Power Switch  
97% Power Efficiency

**AXIAL PRO®**



	D10K	D16K	D20K
8 Ohm Stereo	4x1000 Watts	4x2000 Watts	4x2100 Watts
4 Ohm Stereo	4x1700 Watts	4x3400 Watts	4x4000 Watts
2 Ohm Stereo	4x2890 Watts	4x4760 Watts	-
16 Ohm Bridge	2x2000 Watts	2x4000 Watts	-
8 Ohm Bridge	2x3400 Watts	2x6800 Watts	2x10000 Watts
4 Ohm Bridge	2x5780 Watts	2x9520 Watts	-
Frequency Response	20Hz-20KHz		
Input Impedance	20K Ohm Balanced / 10K Ohm Unbalanced		
Input	XLR		
Output	NL4 Speakon		
Power	110-220V, 50/60Hz		Available 110 or 220V
Height	1U		2U
Dimension (WxHxD)	19"x1.7"x14.5" / 483x44x370 mm	19"x1.7"x18.3" / 483x44x465 mm	19"x3.4"x14.8" / 483x88x377 mm
Weight	19.8 lbs / 9 Kg	28.7 lbs / 13 Kg	28.7 lbs / 13 Kg

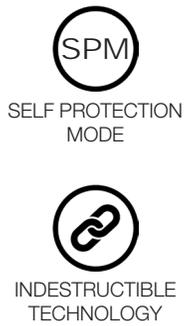


*Specifically designed to  
handle low frequencies  
(D20K)*

# CLUB D PROFESSIONAL POWER AMPLIFIERS

# CATALOG | 20 2023

WELCOME TO THE NEW GENERATION OF AMPLIFIERS. THE **CLUB D SERIES** INCORPORATES OUR PROPRIETARY SPM TECHNOLOGY WHICH PROTECTS THE OUTPUT POWER AGAINST DAMAGE. CLUB D IS THE NEW STANDARD WORKHORSE AMPLIFIER FOR ALL COMMERCIAL APPLICATIONS.



	D1200.2	D1600.2	D600.4	D600.6
Output Power (8 Ohm)	600W x 2	1000W x 2	300W x 4	300W x 6
Output Power (4 Ohm)	1200W x 2	1600W x 2	600W x 4	600W x 6
Output Power Bridge (8 Ohm)	-	-	900W x 2	900W x 3
Output Circuit Type	CLASS D			
Input Impedance	10K Ohm			
Frequency Response	20Hz-20KHz			
THD 20hz~20khz(8 Ohm)	0.1%			
Slew Rate	40V/usec			
Hum And Noise	100dB			
Damp Modulus (8 Ohm)	>200			
Protection	Equipped with Blastking's Proprietary SPM Self Protection Mode Technology			
Height	1.5U			
Input	XLR, 1/2" Combo connectors			
Output	NL4 Speakon			
Dimension	19x8.5x2.5" / 483x215x64 mm	19x12.2x 2.5" / 483x328x64 mm	19x8.5x2.5" / 483x215x64 mm	19x12.9x2.5" / 483x328x64 mm
Weight	7.7 lbs / 3.5 kg	12.6 lbs / 5.75 kg	7.7 lbs / 3.5 kg	12.9 Lbs / 5.85 kg
Power Range	110-220V, 50/60Hz Switch Selector			



	DP2000	DP4000
Output Power @ 8 Ohm	2x90W	2x200W
Output Power @ 4 Ohm	2x150W	2x400W
Output Power @ 8 Ohm Bridge	300W	800W
Frequency Response	20Hz-20KHz (+0/-0.5dB)	
THD	<0.1%	
S/N Ratio	≥95dB	
LED Display	Protect, Clip, Signal, Power	
Protections	Over heat, short circuit, overload	
Cooling	Automatic variable speed cool fan	
Input	XLR, RCA, 1/4" connectors	
Output	Speakon , Binding post	
Power	110-230V, 50/60Hz	
Height	2U	
Dimension (WxHxD)	17x11x3.5" / 435x275x90 mm	17x11x3.5" / 435x275x90 mm
Weight	14.5 lbs / 7 Kg	21 lbs / 10 kg

# ULTRAMIX PROFESSIONAL MIXING CONSOLES *FX SERIES*

CATALOG | 22  
2023

High quality combo connectors XLR/Plug 1/4"  
60dB wide gain range  
+22dBu line input capacity  
100mm smooth & low noise faders  
High Precision 4 Band EQ (80Hz, 2.5kHz, 12kHz, 250-5K Freq)  
Distortion under 0.0007% (20Hz – 50kHz)  
9 band +/- 12 Graphic Equalizer  
Sealed rotary controls resist dust and grime  
24 Bit-40Khz FX Digital Processor with 24 presets  
Build-in Bluetooth interface  
USB Media Player and Recorder  
PC Audio Interface

4 Sub Groups  
Stereo Record RCA Outputs  
2 Tracks IN-RCA connectors  
Stereo headphone output  
Control Room Stereo Output  
+48V Phantom Power on each channel  
Exclusive strong and beautiful design  
Multi voltage power supply  
High-Quality Professional Components  
2 Year Warranty  
Designed in U.S.A



**32**  
CHANNELS

*32 ultra low-noise & high-headroom input Channels*

**ULTRAMIX-324FX**

**24**  
CHANNELS



*24 ultra low-noise & high-headroom input Channels*

**ULTRAMIX-244FX**



16, 12 or 8 Ultra low-noise & high-headroom input Channels

- High quality combo connectors XLR/Plug 1/4"
- 60dB wide gain range
- +22dBu line input capacity
- 100mm smooth & low noise faders
- High Precision 3 Band EQ (80Hz, 2.5kHz, 12kHz)
- Distortion under 0.0007% (20Hz – 50kHz)
- 7 band +/- 12dB Graphic Equalizer
- Sealed rotary controls resist dust and grime
- 24 Bit-40Khz FX Digital Processor with 24 presets
- Build-in Bluetooth interface
- Stereo Record RCA Outputs
- 2 Tracks IN-RCA connectors
- Stereo headphone output

- Control Room Stereo Output
- Dedicated +48V Phantom Power on each channel for condenser mics
- Exclusive strong and beautiful design
- Multi voltage power supply
- High-Quality Professional Components
- 2 Year Warranty
- Designed in U.S.A
- Dedicated +48V Phantom Power on each channel for condenser mics
- Exclusive strong and beautiful design
- Multi voltage power supply
- High-Quality Professional Components
- 2 Year Warranty
- Designed in U.S.A

16  
CHANNELS

ULTRAMIX-16FX



ULTRAMIX-8FX

8  
CHANNELS



ULTRAMIX-12FX

12  
CHANNELS



## ULTRAMIX-12USB II



**12**  
CHANNELS

*NEW AND IMPROVED  
8 & 12 CHANNEL MIXERS*



- 12 or 8 Ultra Low-Noise Channels
- High Precision 3 Band EQ (80Hz, 2.5kHz, 12kHz)
- Sealed Rotary Controls Resist Dust and Grime
- 24-BIT Digital FX with 16 Presets and Display (ULTRAMIX-12USB II)
- Delay FX with Adjustable Delay Time and Display (ULTRAMIX-8USB II)
- Built-in Bluetooth Interface
- PC / MAC Interface
- 4 Combo Inputs XLR / 1/4" (ULTRAMIX-12USB II)
- 2 Combo Inputs XLR / 1/4" (ULTRAMIX-8USB II)
- Stereo Record RCA Outputs
- 2 Tracks IN-RCA Connectors
- Stereo Headphone Output
- Control Room Stereo Output
- +48V Phantom Power
- Slim and Lightweight Design
- Multi Voltage Power Supply
- High-Quality Components
- 2 Year Warranty
- Designed in U.S.A



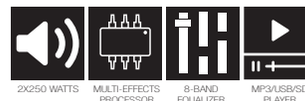
## ULTRAMIX-8USB II



**8**  
CHANNELS

**POD1062BT**

10-CHANNEL POWERED MIXER

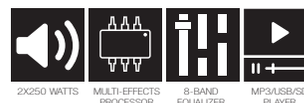
 **Bluetooth™**


Dual internal amplifiers each provide 250W of output power  
 9 Channels balanced MIC inputs and 6 Hi-z inputs  
 2 Wireless MIC inputs on Channels 1 and 2  
 MP3/Line input on Channel 10  
 8-band graphic EQ for MAIN or MONITOR output  
 Each input channel is equipped with a 3-band EQ

Built-in DSP with 99 effects  
 Pad control on channels 1-6  
 Global 48V phantom power is provided for condenser microphones  
 Built-in Bluetooth® and MP3/USB/SD Player  
 The power is switchable between 115 and 230VAC for international use

**POD740BT**

7-CHANNEL POWERED MIXER

 **Bluetooth™**


Dual internal amplifiers each provide 250W of output power  
 7 Channels MIC/LINE (stereo line inputs on channels 5-7)  
 Master 7-band graphic EQ with selectable in/out switches  
 Each input channel is equipped with a 3-band EQ  
 A 32-bit digital multi-effects processor offers 16 programs

Two built-in limiters  
 Pad control on channels 3-7  
 Global 48V phantom power is provided for condenser microphones  
 Built-in Bluetooth® and MP3/USB/SD Player  
 The power is switchable between 115 and 230VAC for international use

## ZONE6

AUDIO DISTRIBUTOR

6 Stereo Zones/12 Mono Zones

2 Combo Stereo Inputs

12 XLR Outputs

Ultra Low Noise Technology

Single Rack Space

Wide Range Input Power



**6 STEREO / 12 MONO**  
**ZONES ZONES**



**2 COMBO / 12 XLR**  
**STEREO INPUTS OUTPUTS**

**ULTRAMIX3102-EQ**

DUAL 31 - BAND GRAPHIC EQUALIZER

Two Channels 31 Band 1/3 - Octave  
Adjustable High - Pass Filter Circuit 12Hz to 285Hz  
Switch - Selectable Cut or Boost of Either 6db or 15db  
10 Segment Two Color Led Meter Displays Indicating 0 VU to 4dBu

XLR Input and Output Connections  
1/4" TRS Input and Output Phone Jacks  
Switchable Power Supply 110 - 220 VAC



**ULTRAMIX1502-EQ**

DUAL 15 - BAND GRAPHIC EQUALIZER

4 LED Output Levels  
Switchable Boost/Cut Ranges of  $\pm 6$  or  $\pm 12$ dB  
Front Panel Bypass Switch  
12dB Per Octave 50Hz Low-Cut Filters  
12dB/ + 12dB Input Gain

RF Filtered, Electronically Balanced Inputs  
RF Filtered, Impedance Balanced Outputs  
XLR and 1/4" TRS Connectors  
Dynamic Range 108dB



**15**  
AMPS

**20**  
AMPS

**30**  
AMPS



## EXCLUSIVE BLASTKING DESIGN



## THE FIRST POWER CONDITIONER IN THE WORLD TO ILLUMINATE THE FRONT AND BACK OF YOUR RACK

Worldwide Voltage Input 90-240V  
9 Power Outlets  
4 USB 5V Charge Ports  
3 Digit Amp Meter  
Ground Status Indicator  
Over Current Indicator  
Push to Reset Breaker

Dimmable LED Bar Light  
50-60 Hz Ready  
1 Rack Space  
2 Rear 9" / 23cm Pull Out LED Lights  
Power Switch with Barriers to Avoid Accidental On/Off  
125 cm / 49 inch Heavy Duty Power Cord  
Exclusive Design

### PC904-AV

15 AMP POWER CONDITIONER

### PC904-AV2

20 AMP POWER CONDITIONER

### PC904-AV3

30 AMP POWER CONDITIONER

**MHU-402MHL**

**DUAL UHF COMBO WIRELESS MICROPHONE SYSTEM**



*Includes*

- Wireless Receiver
- (1) Handheld Microphone
- Bodypack Transmitter
- Headset and Lavalier Microphone
- 1/4" to 1/4" Cable
- Power Adapter
- User Manual
- Plastic Carrying Case



*System works with one handheld microphone and choice of headset or lavalier microphone (both included)*

*Main Features*

- Receiver with LCD display
- Digital Signal Processor
- High-fidelity cartridge module
- Infrared carrier-frequency synchronization
- Unique ID address
- Super anti-jamming circuit design
- Super-low background noise
- Frequency auto search

*Specifications*

- Modulation Method: p/4 -DQPSK
- Frequency Range: 480-530MHz, 2X100/4X50 CH's
- Sampling Ratio: 48KHz
- Transmission Rate: 204.8Kbps
- Dynamic Range: >90dB
- Total Harmonic Distortion: < 0.1 %
- Delay Time of Audio Transmission: <3ms
- S/N Ratio: >96 dB
- Frequency Response: 30 ~ 20 KHz
- RX Sensitivity: < -94dBm
- Unique ID Address: Yes

**MHU-402**

**DUAL HANDHELD UHF DSP WIRELESS MICROPHONE SYSTEM**



*Includes*

- Wireless Receiver
- (2) Handheld Microphone
- 1/4" to 1/4" Cable
- Colored Identification Rings
- Batteries
- Power Adapter
- User Manual
- Plastic Carrying Case

**MHU-301**

**UHF DSP WIRELESS MICROPHONE SYSTEM**



*Includes*

- Wireless Receiver
- (1) Handheld Microphone
- 1/4" to 1/4" Cable
- Colored Identification Ring
- Batteries
- Power Adapter
- User Manual
- Plastic Carrying Case



## Specifications

Type: Dynamic  
Directivity: Unidirectional  
Polar pattern: Cardioid  
Frequency response: 50Hz to 14KHz  
Output Impedance: 600 Ohm  $\pm$ 30%  
(at 1KHz)

Sensitivity: -74dB  $\pm$ 3dB (at 1KHz)  
XLR Cable: 17 ft (5m)  
Connector: XLR  
Body: Metallic  
Sliding on/off switch  
Microphone holder included

## MH30KIT

### MICROPHONE AND STAND KIT

The BlastKing MH30 Kit is a complete microphone solution designed for the musician on the go. The kit comes complete with the MH30 dynamic, cardioid microphone with microphone stand, holder, XLR cable and carrying case.

#### Includes:

- MH30 Dynamic cardioid handheld microphone
- Microphone stand
- Microphone clip
- Nylon carrying bag
- 17 ft (5m) XLR Microphone Cable



#### Stand specifications

- Height: 28" - 57"
- Boom Length: 26"
- Base: Metal
- Weight: 3.8 lbs
- Color: Black



### Set Includes

CONDENSER MIC  
POP FILTER  
SHOCK MOUNT  
10 ft. XLR CABLE

## PODCASTER 300

### PODCASTER CONDENSER MICROPHONE

The PODC300 Podcaster condenser microphone is the perfect tool by Blastking for studio recording and professional voice production. Our innovative shock mount design allows you to record without undesirable vibrations or sounds. The built in pop filter is easy to attach due to its magnetic field. With the PODC300's unique design and high quality performance this microphone will surely stand out.

### Specifications

ELEMENT	Fixed-charge back plate permanently polarized condenser
POLAR PATTERN	Cardioid
FREQUENCY RESPONSE	20-20,000 Hz
OPEN CIRCUIT SENSITIVITY	-37 dB (14.1 mV) re 1V at 1 Pa*
IMPEDANCE	100 ohms
MAXIMUM INPUT SOUND LEVEL	144 dB SPL, 1 kHz at 1% T.H.D.
NOISE <sup>1</sup>	20 dB SPL
DYNAMIC RANGE (typical)	124 dB, 1 kHz at Max SPL
SIGNAL-TO-NOISE RATIO <sup>1</sup>	74 dB, 1 kHz at 1 Pa*
PHANTOM POWER REQUIREMENTS	48V DC, 2 mA typical
WEIGHT (less accessories)	11.5 oz (327 g)
DIMENSIONS	5.9" x 2.1" x 1.5" (150 x 54 x 39 mm)
OUTPUT CONNECTOR	Gold Plated 3-pin XLRM
ACCESSORIES FURNISHED	Stand mount for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch





Pure In Ear Sound  
Frequency Range 80hz To 17khz  
Solid Resin Body  
Heavy Duty 100% Copper Cord  
Insulated 3.5mm Blastking Plug  
Hypoallergenic Silicone Tips - 3 Sizes  
Aluminum Case



**EARBUDS-8017-BLK**

**EARBUDS-8017-RED**

**EARBUDS-8017-BLUE**



BLACK



TRANSLUCENT RED



TRANSLUCENT BLUE

### *Replacement Tips*

Small 10mm  
Medium 11mm  
Large 12mm

6 tips per pack





**V-BEAM7R**

7R 230W BEAM MOVING HEAD



Light Source: 230W 7R OSRAM® bulb  
 Source lifetime: 2000 hours  
 Power supply: AC 100-240V, 50-60HZ  
 Rated Power: 400W  
 Color: 14 colors + blank color  
 Gobo: 17 fixed gobos + blank gobo

Dimmer: 0-100% linear dimmer  
 Strobe: 1-12 times/s double strobe  
 Control Mode: Auto/Sound/DMX512/Master-slave  
 DMX: 16/20CH  
 Class of protection: IP20

*Osram is a registered trademark of OSRAM GMBH*

**Package**

(2 Lights + Case)

**V-BEAM7R-KIT**

■ Black

**V-BEAM7R-KIT-W**

□ White



**Includes**

- (1) Head Light
- (2) Set of Brackets
- (1) Power Cable
- (1) Signal Cable
- (1) User Manual

**LIGHTING CLAMPS**

**O-CLAMP**  
LIGHTING CLAMP



**C-CLAMP**  
LIGHTING CLAMP





Slim and light design for quick and simple installation. The design makes it possible to vertically hang up to 16 panels. Designed for indoor or outdoor use. Featuring two models, IP40 and IP65, it is ideal for indoor and outdoor events. Easy connection between modules. Powerlock connectors integrated for safe and simple connection.

### Specifications

Pixel Pitch: 3.9 mm

Minimum Viewing Distance: 11.5 Ft

Pixel Density Per Panel: 128 x 256 px

Panel Size (mm): 500 x 1000 mm

Panel Weight (Lbs.): 33 Lbs

Viewing Angle: H: 140° V: 140°

Brightness: >1000 nits/ m2

LED's: SMD 2121

IC Driver: 1/6 Scan

Protection: IP40

Permitted Temperatures in Operation: 14°F + 113°F 10 – 90% Humidity

Refresh Rate: >1920 Hz

Maximum Consumption (Max/Avg): 537 / 179 W/m2

Voltage Needed for Operation: 110-220V, 50/60Hz Switchable

### V3-P12

3x2 Meter Indoor Package

QUANTITY	MODEL/DESCRIPTION
12	V3 Panels
6	Install Bumpers 500 mm
2	Flight Case – Hold 6
1	Novastar Processor VX2S w/ Sending Card
14	Power Cable
14	Signal Cable
2	Main Power Cable 33 Feet
1	Main Signal Cable
1	Spare Receiving Card
2	Spare P 3.91 Module
1	Power Supply

### V3-P24

4x3 Meter Indoor Package

QUANTITY	MODEL/DESCRIPTION
24	V3 Panels
8	Install Bumpers 500 mm
4	Flight Case – Hold 6
1	Novastar Processor VX4S w/ Sending Card
28	Power Cable
28	Signal Cable
3	Main Power Cable 33 Feet
1	Main Signal Cable
1	Spare Receiving Card
4	Spare P 3.91 Module
2	Power Supply

FLIGHT CASE – HOLD 6 PANELS



INSTALL BUMPERS 500MM AND 1000MM



POWER CABLE



MAIN POWER CABLE  
33 FEET



SIGNAL CABLE



MAIN SIGNAL CABLE



NOVASTAR PROCESSOR



VX2S / VX4S

CASE FOR PROCESSOR



POWER DISTRIBUTOR 110V



POWER DISTRIBUTOR 220V



THE VIVID SERIES OF LED POSTERS BY BLASTKING IS AN ALTERNATIVE TO TRADITIONAL ROLL-UP BANNERS.

IT CAN BE WIDELY USED IN STORES, SHOPPING MALLS, EXHIBITIONS, TRADE SHOWS, EVENTS, RESTAURANTS, HOTELS, BARS, AND SCHOOLS.



## V2P-12 SINGLE PANEL

## V2P-12 LINK LINK UP TO 8 PANELS

Pitch 2.5mm  
5.77' X 2.09'

Light Weight & Ultra-Thin Frame  
Novastar Wireless Controller

[Link Multiple LED Panels \(V2P-12 LINK Model\)](#)  
LED Poster Flight Case Included

### Specifications

Pixel Pitch: 2.5 mm  
Power Consumption: 990 / 390 W  
Contrast Ratio: 8000:1  
Viewing Angle: H: 160° V: 160°  
Brightness: >1000 nits/ m2  
LED's: Nationstar  
Protection: IP40  
Permitted Temperatures in Operation: -10°C + 45° / 10 - 90% Humidity  
Refresh Rate: >3840 Hz  
Power: 110-220V AC / 50-60 Hz  
Lighting Lifespan: +100,000 hours  
Height: 72.58" / 1843.6mm  
Width: 25.73" / 653.6mm  
Depth: 1.97" / 50mm  
Weight: 104 lb / 47.2 kg



**NOVA STAR**

**TAURUS SERIES  
MULTIMEDIA PLAYER**



1/4" TO 1/4"



14 Gauge x 2 OFC  
Gold-plated connectors

<b>CQQ14-10</b>	10 FT. / 3.05 M
<b>CQQ14-25</b>	25 FT. / 7.62 M
<b>CQQ14-50</b>	50 FT. / 15.24 M
<b>CQQ14-100</b>	100 FT. / 30.48 M

SPEAKON TO 1/4"



12 Gauge x 2 OFC (CSPQ12)  
14 Gauge x 2 OFC (CSPQ14)  
Gold-plated connectors

<b>CSPQ12-50</b>	50 FT. / 15.24 M
<b>CSPQ12-100</b>	100 FT. / 30.48 M
<b>CSPQ14-10</b>	10 FT. / 3.05 M
<b>CSPQ14-25</b>	25 FT. / 7.62 M

SPEAKON TO SPEAKON



12 Gauge x 2 OFC (CSPSP12)  
14 Gauge x 2 OFC (CSPSP14)  
Gold-plated connectors

<b>CSPSP12-50</b>	50 FT. / 15.24 M
<b>CSPSP12-100</b>	100 FT. / 30.48 M
<b>CSPSP14-10</b>	10 FT. / 3.05 M
<b>CSPSP14-25</b>	25 FT. / 7.62 M

## MICROPHONE CABLES

XLR MALE TO XLR FEMALE



24 Gauge x 2 OFC  
90% Copper Braid Shield

<b>CXLRMF-1.5</b>	1.5 FT. / 0.45 M
<b>CXLRMF-3</b>	3 FT. / 0.92 M
<b>CXLRMF-6</b>	6 FT. / 1.82 M
<b>CXLRMF-10</b>	10 FT. / 3.05 M
<b>CXLRMF-15</b>	15 FT. / 4.57 M
<b>CXLRMF-20</b>	20 FT. / 6.09 M
<b>CXLRMF-25</b>	25 FT. / 7.62 M
<b>CXLRMF-50</b>	50 FT. / 15.24 M
<b>CXLRMF-100</b>	100 FT. / 30.48 M

XLR TO XLR



**STAGE**  
-W-PROSERIES  
STAGE READY • BUILT TO LAST

<b>SP1.5XLR</b>	1.5 FT. / 0.45 M
<b>SP3XLR</b>	3 FT. / 0.92 M
<b>SP6XLR</b>	6 FT. / 1.82 M
<b>SP10XLR</b>	10 FT. / 3.05 M
<b>SP15XLR</b>	15 FT. / 4.57 M
<b>SP20XLR</b>	20 FT. / 6.09 M
<b>SP30XLR</b>	30 FT. / 9.14 M
<b>SP50XLR</b>	50 FT. / 15.24 M
<b>SP100XLR</b>	100 FT. / 30.48 M

4 XLR MALE TO 4 XLR FEMALE



26 Gauge x 2 OFC  
90% Copper Braid Shield

<b>C4XLRMF-25</b>	25 FT. / 7.62 M
<b>C4XLRMF-50</b>	50 FT. / 15.24 M
<b>C4XLRMF-100</b>	100 FT. / 30.48 M

### 8 XLR MALE TO 8 XLR FEMALE



26 Gauge x 2 OFC  
90% Copper Braid Shield

<b>C8XLRMF-25</b>	25 FT. / 7.62 M
<b>C8XLRMF-50</b>	50 FT. / 15.24 M
<b>C8XLRMF-100</b>	100 FT. / 30.48 M

### XLR FEMALE TO BALANCED 1/4"



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>CXLRFQ-1.5</b>	1.5 FT. / 0.45 M
<b>CXLRFQ-3</b>	3 FT. / 0.92 M
<b>CXLRFQ-6</b>	6 FT. / 1.82 M
<b>CXLRFQ-10</b>	10 FT. / 3.05 M
<b>CXLRFQ-15</b>	15 FT. / 4.57 M
<b>CXLRFQ-25</b>	25 FT. / 7.62 M

### XLR MALE TO BALANCED 1/4"



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>CXLRMQ-1.5</b>	1.5 FT. / 0.45 M
<b>CXLRMQ-3</b>	3 FT. / 0.92 M
<b>CXLRMQ-6</b>	6 FT. / 1.82 M
<b>CXLRMQ-10</b>	10 FT. / 3.05 M
<b>CXLRMQ-15</b>	15 FT. / 4.57 M
<b>CXLRMQ-25</b>	25 FT. / 7.62 M

### DUAL XLR MALE TO 3.5MM BALANCED PLUG\*



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>C2XLRM35B-6</b>	6 FT. / 1.82 M
<b>C2XLRM35B-10</b>	10 FT. / 3.05 M
<b>C2XLRM35B-25</b>	25 FT. / 7.62 M

\*Cannot be used with Phantom power

### DUAL 1/4" TO 3.5MM BALANCED PLUG



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>C2Q35B-3</b>	3 FT. / 0.92 M
<b>C2Q35B-6</b>	6 FT. / 1.82 M
<b>C2Q35B-10</b>	10 FT. / 3.05 M
<b>C2Q35B-25</b>	25 FT. / 7.62 M

### DUAL XLR FEMALE TO XLR MALE



#### Y CABLE DUAL XLR TO XLR

24 AWG x 2 OFC Conductor  
Oxygen-Free Copper (OFC)  
90% Copper Braid Shield  
Gold-plated Connectors  
10 in / 25 cm Splitter

<b>CYXLR1M2F-3</b>	3 FT. / 0.92 M
<b>CYXLR1M2F-5</b>	5 FT. / 1.52 M

### DUAL XLR MALE TO XLR FEMALE

#### Y CABLE DUAL XLR TO XLR



24 AWG x 2 OFC Conductor  
Oxygen-Free Copper (OFC)  
90% Copper Braid Shield  
Gold-plated Connectors  
10 in / 25 cm Splitter

<b>CYXLR2M1F-3</b>	3 FT. / 0.92 M
<b>CYXLR2M1F-5</b>	5 FT. / 1.52 M

BALANCED 1/4" TO XLR M/F



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>CQXLRMF-3</b>	3 FT. / 0.92 M
<b>CQXLRMF-6</b>	6 FT. / 1.82 M

BALANCED 1/4" TO XLR M/F



24 AWG x 2 OFC Conductor  
Oxygen-Free Copper (OFC)  
90% Copper Braid Shield  
Gold-plated connectors

<b>CQ35B-3</b>	3 FT. / 0.92 M
<b>CQ35B-6</b>	6 FT. / 1.82 M
<b>CQ35B-10</b>	10 FT. / 3.05 M
<b>CQ35B-25</b>	25 FT. / 7.62 M

1/4" TO 1/4" BALANCED



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>CQQB-5</b>	5 FT. / 1.52 M
<b>CQQB-10</b>	10 FT. / 3.05 M
<b>CQQB-15</b>	15 FT. / 4.57 M
<b>CQQB-25</b>	25 FT. / 7.62 M

DUAL 1/4" TO 1/4"



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>C2Q2Q-3</b>	3 FT. / 0.92 M
<b>C2Q2Q-5</b>	5 FT. / 1.52 M
<b>C2Q2Q-6</b>	6 FT. / 1.82 M
<b>C2Q2Q-10</b>	10 FT. / 3.05 M
<b>C2Q2Q-20</b>	20 FT. / 6.09 M
<b>C2Q2Q-25</b>	25 FT. / 7.62 M
<b>C2Q2Q-30</b>	30 FT. / 9.15 M

SINGLE 1/4" BALANCED TO DUAL 1/4"



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>CQB2QU-3</b>	3 FT. / 0.92 M
<b>CQB2QU-5</b>	5 FT. / 1.52 M
<b>CQB2QU-6</b>	6 FT. / 1.82 M
<b>CQB2QU-10</b>	10 FT. / 3.05 M
<b>CQB2QU-15</b>	15 FT. / 4.57 M
<b>CQB2QU-25</b>	25 FT. / 7.62 M

DUAL RCA TO DUAL 1/4"



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>C2R2Q-3</b>	3 FT. / 0.92 M
<b>C2R2Q-6</b>	6 FT. / 1.82 M
<b>C2R2Q-10</b>	10 FT. / 3.05 M
<b>C2R2Q-25</b>	25 FT. / 7.62 M
<b>C2R2Q-30</b>	30 FT. / 9.14 M

DUAL RCA TO DUAL RCA

24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors



<b>C2R2R-3</b>	3 FT. / 0.92 M
<b>C2R2R-6</b>	6 FT. / 1.82 M
<b>C2R2R-10</b>	10 FT. / 3.05 M
<b>C2R2R-12</b>	12 FT. / 3.65 M
<b>C2R2R-20</b>	20 FT. / 6.09 M
<b>C2R2R-30</b>	30 FT. / 9.14 M

### DUAL RCA TO 3.5MM BALANCED PLUG



24 Gauge x 2 OFC  
Oxygen-Free Copper (OFC)  
90% Copper Braid Shield  
Gold-plated connectors

<b>C2R35B-6</b>	6 FT. / 1.82 M
<b>C2R35B-10</b>	10 FT. / 3.05 M
<b>C2R35B-12</b>	12 FT. / 3.65 M
<b>C2R35B-25</b>	25 FT. / 7.62 M

### XLR MALE TO 1/4"



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>CXLRMQU-1.5</b>	1.5 FT. / 0.45 M
<b>CXLRMQU-3</b>	3 FT. / 0.92 M
<b>CXLRMQU-6</b>	6 FT. / 1.82 M
<b>CXLRMQU-10</b>	10 FT. / 3.05 M
<b>CXLRMQU-15</b>	15 FT. / 4.57 M
<b>CXLRMQU-25</b>	25 FT. / 7.62 M

### XLR FEMALE TO 1/4"



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>CXLRFQU-3</b>	3 FT. / 0.92 M
<b>CXLRFQU-6</b>	6 FT. / 1.82 M
<b>CXLRFQU-10</b>	10 FT. / 3.05 M
<b>CXLRFQU-15</b>	15 FT. / 4.57 M
<b>CXLRFQU-25</b>	25 FT. / 7.62 M

# PATCH CABLES

### 1/4" TS MONO PATCH CABLE



Nickel-plated plugs for rugged durability and efficient signal transfer  
Oxygen-Free Copper (OFC) for enhanced signal clarity  
OFC spiral shields for effective EMI and RFI rejection and flexibility

<b>CPCM-17</b>	17 IN. / 0.43 M
----------------	-----------------

### 1/4" TS STEREO PATCH CABLE



<b>CPCS-17</b>	17 IN. / 0.43 M
----------------	-----------------

### GUITAR PATCH CABLES



Static Free Nylon Jacket  
100% Cooper Cable  
Angle High Quality 1/4" Plug  
1 FT (0.3M)

### CGTR-1PK

- (2) Black with red lines
- (2) Red with black lines



# INSTRUMENT CABLES

SINGLE 1/4" TO 1/4" UNBALANCED



24 Gauge x 2 OFC  
90% Copper Braid Shield  
Gold-plated connectors

<b>CQQU-5</b>	5 FT. / 1.52 M
<b>CQQU-10</b>	10 FT. / 3.05 M
<b>CQQU-25</b>	25 FT. / 7.62 M

# NOISELESS GUITAR CABLES

**CGTR-20BR**

Black with red lines



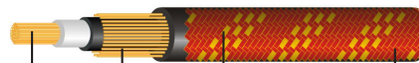
Plug 1/4 to Plug 1/4  
One side Noiseless Plug  
Static Free - Nylon Jacket

**CGTR-20RB**

Red with black lines



20 FT / 6.09 M  
100% Copper  
Ultra Low noise performance



0.12MM x 20    OD 6.5 MM PVC  
0.12MM x 20 SPIRAL    OD 6.5 MM COLOR WEAVING

# DATA / LIGHTING CABLES

DMX 3-PIN LIGHTING CABLE



3-Pin Male-Female DMX Cable  
22 Gauge x 2 OFC  
Oxygen-Free Copper (OFC) for enhanced signal clarity  
Braided shield for a quite noise free cable  
Black matte PVC jacket is very flexible yet durable

<b>CDMX-3</b>	3 FT. / 0.92 M
<b>CDMX-5</b>	5 FT. / 1.52 M
<b>CDMX-10</b>	10 FT. / 3.05 M
<b>CDMX-20</b>	20 FT. / 6.09 M
<b>CDMX-30</b>	30 FT. / 9.14 M
<b>CDMX-50</b>	50 FT. / 15.24 M
<b>CDMX-100</b>	100 FT. / 30.48 M

# AUDIO / VIDEO CABLES

HIGH SPEED HDMI CABLE



Supports All Resolutions & Video Formats Including 1080p, 4Kx2K & 3D  
Throughput up to 10.2 Gbps (340 MHz), Maximum Allowed by the HDMI  
Supports Deep Color™ and x.v.Color™ for Billions of Colors  
Integrated Ethernet Channel and Audio Return Channel (ARC)

<b>CHDMI-6</b>	6 FT. / 1.82 M
<b>CHDMI-15</b>	15 FT. / 4.57 M
<b>CHDMI-25</b>	25 FT. / 7.62 M

# POWER CABLES & EXTENSIONS

## 16 GAUGE POWER CABLE



3-pin shroud female (IEC-320-C13) to 3-prong grounded plug male (NEMA 5-15-P SJT 13A)

<b>CAC16-3</b>	3 FT. / 0.92 M
<b>CAC16-6</b>	6 FT. / 1.82 M
<b>CAC16-12</b>	12 FT. / 3.65 M

## POWER EXTENSION CORD 14 GAUGE



SJT-3, 14AWG/3, 300V  
3-wire grounded  
Heavy Duty

<b>C3PE14-25</b>	25 FT. / 7.62 M
<b>C3PE14-50</b>	50 FT. / 15.24 M

# POWER & AUDIO CABLES



17 Gauge x 2 UL approval power cable  
24 Gauge x 2 OFC Conductor audio cable  
Oxygen-Free Copper (OFC) for enhanced signal clarity  
90% Copper Braid  
Gold-plated connectors

<b>CPXLR-25</b>	25 FT. / 7.62 M
<b>CPXLR-50</b>	50 FT. / 15.24 M
<b>CPXLR-100</b>	100 FT. / 30.48 M

# POWERCON CABLES

## 3 PIN AC POWER PLUG TO POWERCON CABLE



<b>C1PCON-5</b>	5 FT. / 1.52 M
<b>C1PCON-10</b>	10 FT. / 3.04 M
<b>C1PCON-25</b>	25 FT. / 7.62 M
<b>C1PCON-50</b>	50 FT. / 15.24 M

SJTW 3x16AWG OFC Wire  
Black/White/Yellow-Green PVC Coat  
OD 8.3mm Black  
UL Approved PVC Coat

## POWERCON TO POWERCON CABLE



<b>C2PCON-1.5</b>	1.5 FT. / 0.45 M
<b>C2PCON-3</b>	3 FT. / 0.91 M
<b>C2PCON-10</b>	10 FT. / 3.04 M

**CN10**4-PIN MALE SPEAKON  
CONNECTOR

Blister Pack

**CN13**8-PIN FEMALE PANEL  
SPEAKON CONNECTOR

Blister Pack

**CN16**3-PIN MALE XLR  
CONNECTOR  
GOLD PLATED (PAIR)

Blister Pack

*Also Available***CN16BG** Polybag (single)**CN17**3-PIN FEMALE XLR  
CONNECTOR GOLD  
PLATED (PAIR)

Blister Pack

*Also Available***CN17BG** Polybag (single)**CN18**3-PIN MALE XLR  
CONNECTOR (PAIR)

Blister Pack

*Also Available***CN18BG** Polybag (single)**CN19**3-PIN FEMALE XLR  
CONNECTOR (PAIR)

Blister Pack

*Also Available***CN19BG** Polybag (single)**CN20**1/4" MONO MALE PLUG -  
GOLD PLATED (PAIR)

Blister Pack

**CN21**1/4" STEREO MALE PLUG -  
GOLD PLATED (PAIR)

Blister Pack

**CN22**3.5MM STEREO MALE  
PLUG - GOLD PLATED  
(PAIR)

Blister Pack

**CN23**RCA PLUG - GOLD PLAT-  
ED (PAIR)**CN24**3.5 STEREO MINI MONO  
(PAIR)**CN30B**4 PIN MALE SPEAKON  
CONNECTOR - BLACK**CN30R**4 PIN MALE SPEAKON  
CONNECTOR - RED



### CT30

Enables quick convenient con continuity cable testing for all types of cables. LED's confirm each conductor continuity and connection.

9-way switch for selecting connections to be tested.

Also includes internal battery and ground connection status checks.

Rugged, compact metal constructions for ultimate roadworthiness, long life, and reliability.

- Plug 1/4 TRS
- 3.5 Jack
- HDMI
- RCA
- Banana Plug Continuity
- XLR
- SPEAKON
- POWERCON
- USB-B
- USB-A
- Micro USB
- DMX 5 pin
- RJ45
- Small Din
- DIN 3P/5P/7P/8P



### CT14

Quick testing for all types of cables.

5-way switch for selective testing.

Rugged steel chassis for long life and reliability.



- Plug 1/4 TRS
- Midi
- RCA
- USB
- Banana Plug Continuity
- XLR
- SPEAKON



BLASTKING STAGE BOX SNAKES ARE WELL BUILT, AND CAN BE USED FOR INSTALLATION OR TOURING. ENCASED IN A STEEL BOX, ALL CABLES ARE FLEXIBLE AND COME WITH HAND SOLDERED, LOCKING CONNECTORS WITH QUICK DISCONNECT BUTTONS. THE STAGE BOX SNAKES COME IN 8, 12, 16, 24 AS WELL AS 32 CHANNEL OPTIONS. ALL MODELS COME WITH A PROTECTIVE NYLON BAG.

**STAGE**  
-M-PROSERIES  
STAGE READY • BUILT TO LAST

MODEL	(XLR) Female Input Channels	(XLR) Male Returns	Ft. / M
<b>SPS8X4-25</b>	8	4	25 / 7.62
<b>SPS8X4-50</b>	8	4	50 / 15.24
<b>SPS12X4-50</b>	12	4	50 / 15.24
<b>SPS12X4-100</b>	12	4	100 / 30.48
<b>SPS16X4-50</b>	16	4	50 / 15.24
<b>SPS16X4-100</b>	16	4	100 / 30.48
<b>SPS24X8-100</b>	24	8	100 / 30.48
<b>SPS24X8-150</b>	24	8	150 / 45.72
<b>SPS32X8-100</b>	32	8	100 / 30.48
<b>SPS32X8-150</b>	32	8	150 / 45.72



Cable Thickness: 26 Gauge inner core diameter



## HYBRID SNAKE CABLE

### sps12x8x4-150 HYBRID

Exclusive Blastking Patented design  
 (4) CAT5e Channels Supports Gigabit Ethernet (1000 BASE-T),  
 or Networks Running at 1000 Mbps  
 (12) High Quality XLR Male Sends  
 (8) High Quality XLR Female Returns  
 150 FT  
 Heavy Duty Flight Case ith Wheels

**STAGE**  
-M-PROSERIES  
STAGE READY • BUILT TO LAST



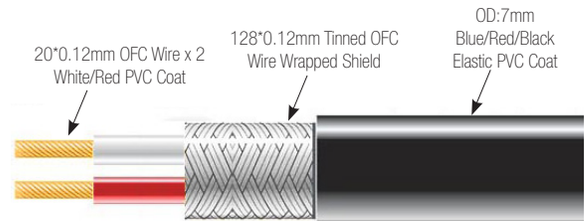
# MICROPHONE CABLE ROLLS

**STAGE**  
PRO SERIES  
STAGE READY • BUILT TO LAST

## SPM SERIES



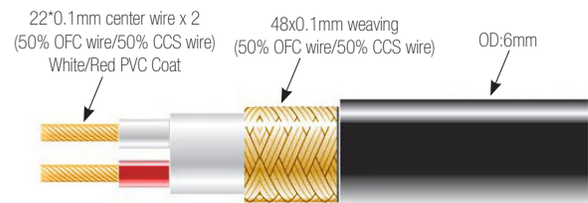
MODEL	JACKET COLOR	Ft. / M
SPM250-BLUE	Blue	250 / 76
SPM250-RED	Red	250 / 76
SPM250-BLACK	Black	250 / 76
SPM500-BLUE	Blue	500 / 153
SPM500-RED	Red	500 / 153
SPM500-BLACK	Black	500 / 153



## RMCS426 SERIES

MODEL	Ft. / M
RMCS426-1000	1000 / 305
RMCS426-500	500 / 153

*Available in a blue, red and black jacket*



**STAGE**  
**PRO SERIES**  
STAGE READY • BUILT TO LAST



**SPC SERIES**

MODEL	Conductors	Strands	Gauge	Outer Diameter	Length Ft. / M
<b>SPC1X12-300</b>	2	7x40x0.15mm	12	12mm	300 / 92
<b>SPC1X4X12-150</b>	4	80x0.2mm	12	10mm	150 / 46
<b>SPC1X8X14-150</b>	8	85x0.15mm	14	12mm	150 / 46
<b>SPC4X4-100</b>	4	7x60x0.2mm	4	17mm	100 / 30
<b>SPC8X8-100</b>	8	7x40x0.15mm	8	17mm	100 / 30
<b>SPC8X10-100</b>	8	7x28x0.15mm	10	15mm	100 / 30
<b>SPC16X8-100</b>	16	7x40x0.15mm	8	22mm	100 / 30
<b>SPC16X10-100</b>	16	7x28x0.15mm	10	19mm	100 / 30



## RS1 SERIES

MODEL	Conductors	Strands	Gauge	Outer Diameter	Length Ft. / M
<b>RS1X8-250</b>	2	7x40x0.15mm	8	12mm	250 / 76
<b>RS1X8-300</b>	2	7x40x0.15mm	8	12mm	300 / 92
<b>RS1X10-250</b>	2	7x28x0.15mm	10	9mm	250 / 76
<b>RS1X10-500</b>	2	7x28x0.15mm	10	9mm	500 / 153
<b>RS1X12-500</b>	2	80x0.2mm	12	8mm	500 / 153
<b>RS1X14-500</b>	2	68x0.15mm	14	7mm	500 / 153
<b>RS1X4X8-150</b>	4	7x40x0.15mm	8	14mm	150 / 46
<b>RS1X4X8-300</b>	4	7x40x0.15mm	8	14mm	300 / 92
<b>RS1X4X10-150</b>	4	7x28x0.15mm	10	11.5mm	150 / 46
<b>RS1X4X12-150</b>	4	80x0.2mm	12	10mm	150 / 46
<b>RS1X4X12-300</b>	4	80x0.2mm	12	10mm	300 / 92
<b>RS1X4X14-150</b>	4	85x0.15mm	14	9mm	150 / 46
<b>RS1X4X14-300</b>	4	85x0.15mm	14	9mm	300 / 92
<b>RS1X6X10-150</b>	6	7x28x0.15mm	10	13mm	150 / 46
<b>RS1X6X10-300</b>	6	7x28x0.15mm	10	13mm	300 / 92
<b>RS1X8X10-150</b>	8	7x28x0.15mm	10	15mm	150 / 46
<b>RS1X8X10-300</b>	8	7x28x0.15mm	10	15mm	300 / 92
<b>RS1X8X12-150</b>	8	80x0.2mm	12	13mm	150 / 46
<b>RS1X8X14-150</b>	8	85x0.15mm	14	11mm	150 / 46
<b>RS1X8X14-300</b>	8	85x0.15mm	14	11mm	300 / 92



Cable Type: Loudspeaker cable  
 Conductor: Copper-clad aluminum (CCA)  
 Conductor Type: Stranded  
 Conductor count: 2

## R2 SERIES

MODEL	Gauge	Strand size	Strand count (wires)	Outer Diameter	Outer Jacket Color	Length Ft. / M
<b>R2X10-500</b>	10	0.2mm	112	5.5x11mm	Clear / Red	500 / 153
<b>R2X10B-500</b>	10	0.2mm	112	5.5x11mm	Red / Black	500 / 153
<b>R2X12-500</b>	12	0.2mm	70	4.3x8.6mm	Clear / Red	500 / 153
<b>R2X12B-500</b>	12	0.2mm	70	4.3x8.6mm	Red / Black	500 / 153
<b>R2X14-500</b>	14	0.2mm	42	3.8x7.6mm	Clear / Red	500 / 153
<b>R2X14B-500</b>	14	0.2mm	42	3.8x7.6mm	Red / Black	500 / 153
<b>R2X16-500</b>	16	0.2mm	28	3.2x6.4mm	Clear / Red	500 / 153
<b>R2X16B-500</b>	16	0.2mm	28	3.2x6.4mm	Red / Black	500 / 153
<b>R2X18-1000</b>	18	0.2mm	21	2.8x5.6mm	Clear / Red	1000 / 305
<b>R2X18B-1000</b>	18	0.2mm	21	2.8x5.6mm	Red / Black	1000 / 305
<b>R2X20-1000</b>	20	0.2mm	14	2.6x5.2mm	Clear / Red	1000 / 305
<b>R2X20B-1000</b>	20	0.2mm	14	2.6x5.2mm	Red / Black	1000 / 305
<b>R2X22-1000</b>	22	0.2mm	10	2.4x4.8mm	Clear / Red	1000 / 305
<b>R2X22B-1000</b>	22	0.2mm	10	2.4x4.8mm	Red / Black	1000 / 305

## SPS320SS

LIGHT DUTY SPEAKER STAND

Max. Weight Capacity: 125 lbs  
Adjustable Height: 45"-71"  
Base Spread: 28"-43"  
Tube Diameter: 1.5"  
Leg Diameter: 1.38"  
Upper Shaft Tubing: 1.38"  
Construction: Steel Tube  
Safety Collar: Hi-density Nylon  
Telescope Collar: Hi-density Nylon



## SPS350SS

MEDIUM DUTY SPEAKER STAND

Max. Weight Capacity: 150 lbs  
Adjustable Height: 47"-71"  
Base Spread: 32"-47"  
Tube Diameter: 1.5"  
Leg Diameter: 1.38"  
Upper Shaft Tubing: 1.38"  
Construction: Steel Tube  
Safety Collar: Metal  
Telescope Collar: Metal



**STAGE**  
-PROSERIES  
STAGE READY • BUILT TO LAST

## SPS350SSK

2 X MEDIUM DUTY SPEAKER STAND  
1 X NYLON, ZIPPERED WATER PROOF CARRYING BAG



## SPS360SS-C

CRANK SPEAKER STAND

Steel construction  
Hand crank for height adjustments  
Extra safety provided by a locking screw and bolt  
132 lbs (60Kg) load capacity  
Adjusts from 60"-87" (1.52-2.20m)  
Main tube diameter: 38mm  
Inner tube diameter: 35mm



**SPS600MON**

## STUDIO MONITOR STAND

Height Adjustment: 27" - 51", 69 cm - 130 cm

Weight Capacity: 88 lbs. , 40 kgs

Platform: 9½" (23 cm) Square platform with 1mm thick non-slip pad

Base Spread: 18", 45 cm

Construction: Steel

Color: Black Powder Coat Finish

Cable holder keeps cables untangled and flush with stand.

18" Base with 3 leveling spikes keeps this stand stable on carpeted surfaces.

**SPS300SSM**

## ADJUSTABLE SUBWOOFER POLE



Adjustable from 35" to 52"  
88 lb (40 kg) weight capacity

**SPS301SSM**

## ADJUSTABLE SUBWOOFER POLE



M20 Mount Thread  
Adjustable from 32"-53" (820-1350mm)  
99 lbs (45 kg) Weight capacity  
Built-In Safety Pin

**SPS305WS**

## WALL MOUNT SPEAKER BRACKET



Fits 1 3/8" (35mm) cabinet inserts  
Load Capacity: 50Kgs. / 110Lbs.

**STAGE**  
-M-**PROSERIES**  
STAGE READY • BUILT TO LAST

## SPS210MS

### LIGHT DUTY MICROPHONE STAND



Height: 39"-65"  
Boom Length: 31"  
Base: Metal  
Weight: 2.8 lbs  
Color: Black

Foldable Tripod Base  
Height Adjustable  
Removable Boom Arm

## SPS310MS

### MEDIUM DUTY MICROPHONE STAND



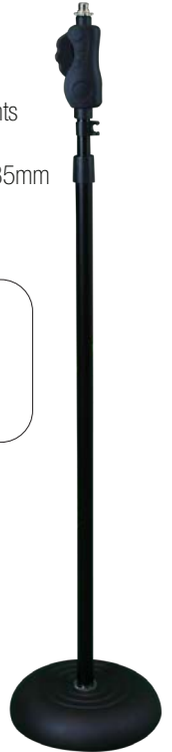
Height: 39"-71"  
Boom Length: 31"  
Base: Metal  
Weight: 3.3 lbs  
Color: Black

**STAGE**  
-M-PROSERIES  
STAGE READY • BUILT TO LAST

## SPS410MS

### ONE-HAND MICROPHONE STAND

Grip for one-handed height adjustments  
10" (255mm) Round steel base  
Height adjustment: 38-66", 980-1685mm  
5/8" Thread  
Weight: 7.4 lbs 3.35 kg



## SPS430MS

### PROFESSIONAL ALLOY MICROPHONE BOOM STAND



Height Range: 40-69" / 100-176 cm  
Base Diameter Fully Spread: 23" / 60 cm  
Boom Length: 30" / 78 cm  
Weight: 5.9 lb / 2.7 kg  
Base & Clutch: Die Cast Aluminum Alloy  
Folded Size: 3.5x3.5x35" / 9x9x88 cm  
Black Powder Coated Finish



## SPS200DMS

### MINI TRIPOD DESKTOP MICROPHONE STAND

Compact Foldable Desktop Stand  
Steel and Zinc Alloy Construction  
Height Adjustable from: 5.9 to 8.6" / 15 to 22 cm  
Base Width up to 7" / 22 cm



## MHPF

### MICROPHONE POP FILTER

Pop filter microphone windscreen  
Double layer for convenient and easy use  
360 degree flexible goose-neck holder  
Swivel mount for easy installation  
Adjustable clamp fixes securely to any microphone stand  
Protects your microphone from excess moisture  
Product Size: 154mm/6.10inch diameter  
Neck Length: 370mm/14.55inch



**MSA1A-1**UNIVERSAL MICROPHONE  
SPRING CLIP**MSA3A-1**

PLASTIC MICROPHONE CLIP

**MSA4A-1**

FLEXIBLE MICROPHONE CLIP

**KEYBOARD STANDS****SPS110KS**

CLASSIC DOUBLE-X KEYBOARD STAND

**SPS120KS**

PRO DOUBLE-X KEYBOARD STAND



**STAGE**  
- PROSERIES  
STAGE READY • BUILT TO LAST

Anti-Slip Rubber Padding  
 Numerous levels of adjustability  
 Maximum Load Capacity: 132 lb (60 kg) approx.  
 Min - Max Height: 23" x 38" / 60 x 96cm  
 Folded Dimensions: 20" x 4" x 40" / 51x9.9x102cm  
 Weight: 10.2 lb (4.65 kg)

Anti-Slip Rubber Padding  
 Trigger Adjustment  
 Maximum Load Capacity: 155 lb (70 kg) approx.  
 Min - Max Height: 26" x 39" / 65 x 99cm  
 Folded Dimensions: 20" x 4.5" x 40" / 51x11x102cm  
 Weight: 13 lb (5.8 kg)

## SPS510MSS

### SHEET MUSIC STAND



#### COMPACT DESIGN

Height Range: 25" - 52" / 63.5cm - 130cm  
Area of Book Plate: 19" x 9" / 46.5cm x 23cm  
Book Plate Lip Depth: 1" / 2.5cm



Fully Collapsible  
Bag Included

## SPS520MSS

### DELUXE SHEET MUSIC STAND



#### WITH TRIPOD BASE

It has a sturdy three-legged base design to ensure maximum stability. You can easily fold this stand to a compact size.

Height Range: 37" - 56" / 93.5cm - 142cm  
Area of Book Plate: 19" x 14" / 46.5cm x 34cm

## SPS410GS

### A-FRAME GUITAR STAND



Holds Electric or Acoustic Guitars  
Finish Friendly Rubberized Cradle Padding  
Adjustable For Smaller Instruments  
Compact Design  
Heavy Duty Steel Construction  
Height: 17", 42 cm  
With: 13", 32 cm

**STAGE**  
-PROSERIES  
STAGE READY • BUILT TO LAST

# LAPTOP STANDS

## BLPS-5

### LAPTOP STAND WITH TRAY

## BLPS-5COMBO

### LAPTOP STAND WITH TRAY AND TABLE CLAMPS

*Works with virtually all sizes of Mac and PC laptops*

Height:  
1.24 - 1.73Ft.  
38cm - 53cm  
Max load: 26.4Lbs./12Kg



Stand Alone  
Table Clamp  
Case Clamp

BLACK SERIES

**AR8U**

8U VERTICAL SHOCK-MOUNT RACK



Front and rear rack rails  
20" Deep  
1" Heavy-duty foam all around

**ARW8U**

8U VERTICAL SHOCK-MOUNT RACK



Front and rear rack rails  
20" Deep  
1" Heavy duty foam all around  
4" Heavy duty casters with brake

**ARW12U**

12U VERTICAL SHOCK-MOUNT RACK



Front and rear rack rails  
20" Deep  
1" Heavy duty foam all around  
4" Heavy duty casters with brake

**ARW16U**

16U VERTICAL SHOCK-MOUNT RACK



Front and rear rack rails  
20" deep  
1" Heavy duty foam all around  
4" Heavy duty casters with brake

**ARW20U**

20U VERTICAL SHOCK-MOUNT RACK



Front and rear rack rails  
20" deep  
1" Heavy duty foam all around  
4" Heavy duty casters with brake

ECONOMY SERIES

**ARW16UE**

16U VERTICAL RACK 20" DEEP



**ARW12UE-DP**

12U VERTICAL WOOD DEEP RACK CASE 24" DEEP



**ARW16UE-DP**

16U VERTICAL WOOD DEEP RACK CASE 24" DEEP



Front and Rear Rack Rails  
Heavy-Duty Recessed Hardware  
4" Heavy Duty Casters with Brake

## BLACK SERIES

### ARW12UM

12U VERTICAL WITH 10U SLANT TOP SHOCK-MOUNT COMBO RACK



Front and rear rack rails  
20" deep  
1" heavy duty foam all around  
4" heavy duty casters with brake

### ARW16UM

16U VERTICAL WITH 10U SLANT TOP SHOCK-MOUNT COMBO RACK



Front and rear rack rails  
20" deep  
1" heavy duty foam all around  
4" heavy duty casters with brake

## ECONOMY SERIES

### ARW16UME

16U VERTICAL WITH 10U SLANT TOP COMBO RACK



Front and rear rack rails  
20" deep  
4" heavy duty casters with brake

## METAL RACKS

### METAL FLOOR RACK

Front door: Tempered glass door with lock  
Rear door: Solid iron door with lock  
2 pcs removable side panels with lock  
4 pcs leveling feet, can adjust height freely  
High quality casters, 2 casters with brake  
Tapped 10-32 mounting rails  
One top panel, with cable entry cover  
Bottom plate with cable entry



#### MR-18F

600X600X18U

#### MR-22F

600X600X22U

#### MR-27F

600X600X27U

#### MR-42F

600X1000X42U

### MR-42FDP

METAL DEEP FLOOR RACK



Arc perforated front door  
Split vented rear door  
4 pcs mounting profiles and 2 pcs vertical cable management rails with 10-32 holes  
4 pcs 2" heavy duty castors, loading capacity up to 1050 kg and 4 pcs levelling feet  
50 sets of 10-32 screws with washer

600X1070X42U

**METAL WALL RACK**



Tempered glass front door  
Single section wall mounted cabinet  
With mounting bracket, back panel screw fixed

ASSEMBLED 600X450

**MR-6W      6U**

**MR-9W      9U**

**MR-12W     12U**

ASSEMBLY REQUIRED 600X450

**MR-6WF     6U**

**MR-9WF     9U**

**MR-12WF    12U**

2 pcs Removable side panel, 2 pcs plastic snap lock  
2 pcs Fan holes on the top cover. Without wheels.  
Tapped 10-32 mounting rails

**METAL DEEP WALL RACK**



Tempered glass front door  
Double section wall mounted cabinet  
With mounting bracket, back panel screw fixed

ASSEMBLED 600X600

**MR-12WDP 12U**

ASSEMBLY REQUIRED 600X600

**MR-6WF-DP 6U**

**MR-9WF-DP 9U**

**MR-12WF-DP 12U**

2 pcs Removable side panel, 2 pcs plastic snap lock  
2 pcs fan holes on the top cover  
Tapped 10-32 mounting rails

**MRA-FAN2**

2 FANS FOR 600MM DEPTH RACKS



**MRA-FANTRAY2**

2 FANS W/ METAL COVER FOR WALL RACKS



**MRA-FAN2W**

2 FANS FOR WALL RACKS



**MRA-PANEL1U-SMALL**

19" 1U METAL BLANKING PANEL W/ SMALL ROUND HOLES



**MRA-FAN3**

FAN UNIT 3U, 110-120V



**MRA-PANEL1U-SVP**

19" 1U METAL SECURITY VENTED PANEL



**MRA-PANEL2U-SVP**

19" 2U METAL SECURITY VENTED PANEL



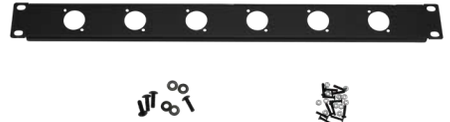
**MRA-PANEL3U-SVP**

19" 3U METAL SECURITY VENTED PANEL



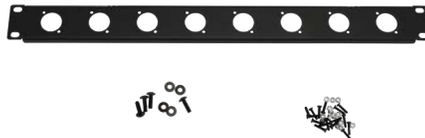
**MRA-PANEL1U-6**

19" 1U METAL BLANKING PANEL W/6 ROUND HOLES



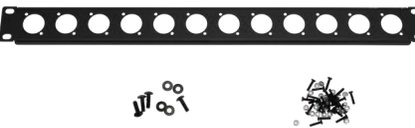
**MRA-PANEL1U-8**

19" 1U METAL BLANKING PANEL W/8 ROUND HOLES



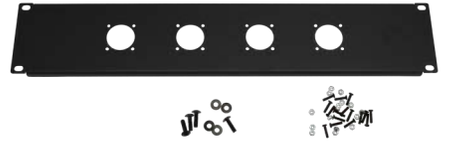
**MRA-PANEL1U-12**

19" 1U METAL BLANKING PANEL W/12 ROUND HOLES



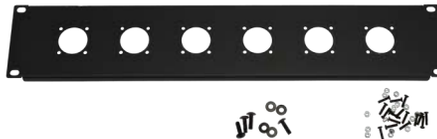
**MRA-PANEL2U-4**

19" 2U METAL BLANKING PANEL W/4 ROUND HOLES



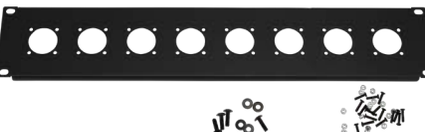
**MRA-PANEL2U-6**

19" 2U METAL BLANKING PANEL W/6 ROUND HOLES



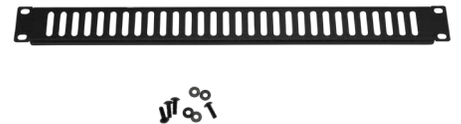
**MRA-PANEL2U-8**

19" 2U METAL BLANKING PANEL W/8 ROUND HOLES



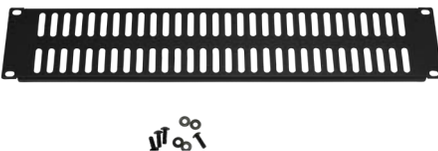
**MRA-PANEL1U-VENT**

19" 1U METAL VENTED PANEL



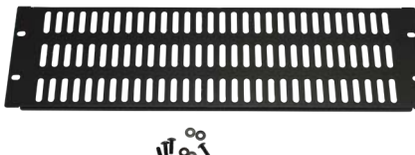
**MRA-PANEL2U-VENT**

19" 2U METAL VENTED PANEL



**MRA-PANEL3U-VENT**

19" 3U METAL VENTED PANEL



**MRA-PANEL1SWB**

SWBRUSH PANEL 1U 483X42X15



**MRA-PANEL1T**

19" 1U METAL BLANKING PANEL



**MRA-PANEL1U**

19" 1U METAL BLANKING PANEL



**MRA-PANEL2U**

19" 2U METAL BLANKING PANEL



**MRA-PANEL3U**

19" 3U METAL BLANKING PANEL



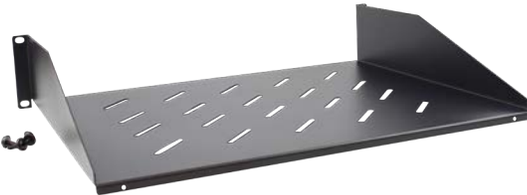
**MRA-PANEL3M**

19" 3U METAL PANEL



**MRA-SHELF1**

1U 350MM DEEP SHELF  
483\*350\*43



**MRA-SHELF2**

2U 350MM DEEP SHELF  
483\*350\*88

**MRA-SCREW25**

10-32 X .75" SCREWS 25 PACK

**MRA-SCREW50**

10-32 X .75" SCREWS 50 PACK

**MRA-SCREW100**

10-32 X .75" SCREWS 100 PACK



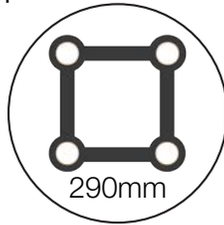
**SPT-05M290**  
50CM TRUSS SECTION 290MM

**SPT-1M290**  
1M TRUSS SECTION 290MM

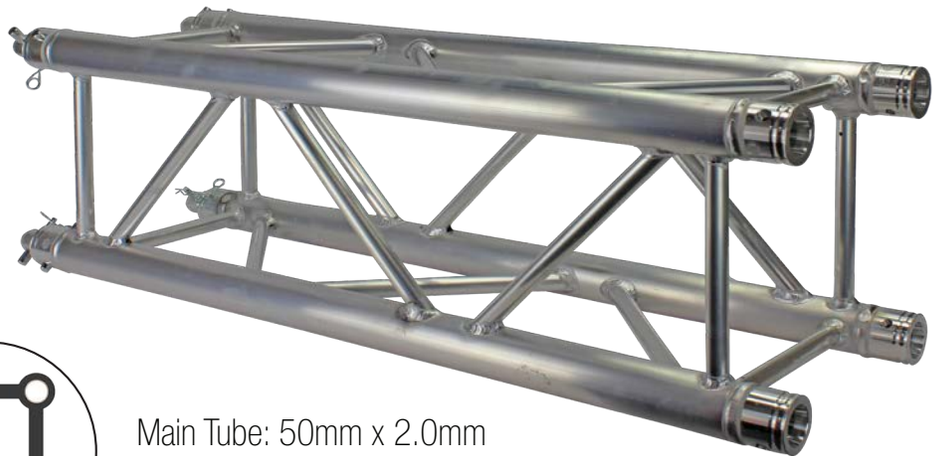
**SPT-2M290**  
2M TRUSS SECTION 290MM

**SPT-3M290**  
3M TRUSS SECTION 290MM

**SPT-OUTRIGGER**  
OUTRIGGER



Main Tube: 50mm x 2.0mm  
Brace: 20mm x 2.0mm  
Material: 6082-T6



**SPT-90TWS290**  
90 DEGREE 2-WAY SECTION  
290MM



**SPT-CUBE4 290**  
4 WAY TRUSS CUBE 290MM



**SPT-BLOCK290**  
SLAVE BLOCK FOR 290MM TRUSS



**SPT-BASE680**  
BASEMENT 680X680MM



**SPT-TOP**  
TOP SECTION



**SPT-PLATE-300**  
TRUSS BASE PLATE



**SPT-HANDHOIST 2T-6M**  
HAND CHAIN HOIST  
2 TON - 6 METERS



**SPT-HANDHOIST 2T-8M**  
HAND CHAIN HOIST  
2 TON - 8 METERS

**SPT-PINS**  
PINS



**SPT-SBC**  
SLAVE BLOCK  
CONNECTOR



**SPT-SPIGOT**  
SPIGOT



**SPT-HINGE**  
HINGE



**SPT-DOUBLE CLAMP**  
SWIVEL COUPLER



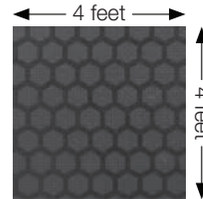
**SPT-SPIGOT CLAMP**  
SPIGOT



**STAGE**



**SPT-STAGE 1.2**  
4'X4' NON SLIP STAGE PLATFORM



**SPT-STAGE SUPPORT**  
STAGE SUPPORT SECTION

**SPT-STAGE LEG**  
STAGE LEG



**SPT-STEP5 \***  
STAIRS 5 STEPS W/2 GUARD RAIL



*\* picture is only for reference*

## ROCKET



Rated Impedance: 8 ohm  
Program Power: 1200 Watts  
Power Handling Capacity: 2400 Watts  
Sensitivity: 96.3 dB  
Frequency Range: 40 Hz - 2500 Hz  
Magnet Weight: 150 Oz  
Size: 250x140x25 mm / 9.8x5.5x1 inch

Minimum Impedance: 5.3 ohm  
Voice Coil Diameter: 114.5 mm / 4.5 inch  
Voice Coil Material: Fiberglass  
Voice Coil Length: 24 mm / 0.94 inch  
Number of Layers: 2  
Kind of Layers: inside/outside  
Top Plate Thickness: 15 mm / 0.59 inch



Rated Impedance: 8 ohm  
Program Power: 1600 Watts  
Power Handling Capacity: 3200 Watts  
Sensitivity: 96.8 dB  
Frequency Range: 38 Hz - 1800 Hz  
Magnet Weight: 150 Oz  
Size: 250x140x25 mm / 9.8x5.5x1 inch

Minimum Impedance: 5.1 ohm  
Voice Coil Diameter: 115 mm / 4.5 inch  
Voice Coil Material: Fiberglass  
Voice Coil Length: 25 mm / 1 inch  
Number of Layers: 2  
Kind of Layers: inside/outside  
Top Plate Thickness: 15 mm / 0.59 inch

## PROFILE

WOOFERS



Rated Impedance: 8 ohm  
Program Power: 800 Watts  
Power Handling Capacity: 1600 Watts  
Sensitivity: 95.6 dB  
Frequency Range: 70 Hz - 1500 Hz  
Magnet Weight: 150 Oz  
Size: 250x140x25 mm 9.8x5.5x1 inch

Minimum Impedance: 5.8 ohm  
Voice Coil Diameter: 99.2 mm / 4 inch  
Voice Coil Material: Fiberglass  
Voice Coil Length: 21 mm / 0.7 inch  
Number of Layers: 2  
Kind of Layers: inside/outside  
Top Plate Thickness: 15 mm / 0.59 inch



Rated Impedance: 8 ohm  
Program Power: 1000 Watts  
Power Handling Capacity: 2000 Watts  
Sensitivity: 96.4 dB  
Frequency Range: 48 Hz - 1200 Hz  
Magnet Weight: 150 Oz  
Size: 250x140x25 mm 9.8x5.5x1 inch

Minimum Impedance: 5.3 ohm  
Voice Coil Diameter: 99.2 mm / 4 inch  
Voice Coil Material: Fiberglass  
Voice Coil Length: 23 mm / 0.9 inch  
Number of Layers: 2  
Kind of Layers: inside/outside  
Top Plate Thickness: 15 mm / 0.59 inch



Rated Impedance: 8 ohm  
Program Power: 1500 Watts  
Power Handling Capacity: 3000 Watts  
Sensitivity: 97.4 dB  
Frequency Range: 38 Hz - 1500 Hz  
Magnet Weight: 150 Oz  
Size: 250x140x25 mm 9.8x5.5x1 inch

Minimum Impedance: 5.3 ohm  
Voice Coil Diameter: 115 mm / 4.5 inch  
Voice Coil Material: Fiberglass  
Voice Coil Length: 25 mm / 1 inch  
Number of Layers: 2  
Kind of Layers: inside/outside  
Top Plate Thickness: 15 mm / 0.59 inch



Rated Impedance: 8 ohm  
Program Power: 2000 Watts  
Power Handling Capacity: 4000 Watts  
Sensitivity: 97.2 dB  
Frequency Range: 32 Hz - 1500 Hz  
Magnet Weight: 200 Oz  
Size: 280x140x25 mm 11x5.5x1 inch

Minimum Impedance: 5.3 ohm  
Voice Coil Diameter: 127 mm / 5 inch  
Voice Coil Material: Fiberglass  
Voice Coil Length: 25 mm / 1 inch  
Number of Layers: 2  
Kind of Layers: inside/outside  
Top Plate Thickness: 15 mm / 0.59 inch

Recone Kits are available for PROFILE Woofers

## BLASTPRO SERIES

**BLAST6PRO 6"**

Rated Impedance: 8 ohm  
 Program Power: 200 Watts  
 Power Handling Capacity: 400 Watts  
 Sensitivity: 94 dB  
 Frequency Range: 110 Hz - 10 KHz  
 Magnet: 60 Oz

Voice Coil Diameter: 50.5 mm / 2 inch  
 Voice Coil Material: Copper  
 Magnet Composition: Ferrite Magnet  
 Basket Material: Die-cast Aluminum basket  
 Cone Composition: Paper Cone

**BLAST8PRO 8"**

Rated Impedance: 8 ohm  
 Program Power: 400 Watts  
 Power Handling Capacity: 800 Watts  
 Sensitivity: 97 dB  
 Frequency Range: 75 Hz - 5 KHz  
 Magnet: 60 Oz

Voice Coil Diameter: 50.5 mm / 2 inch  
 Voice Coil Material: Copper  
 Magnet Composition: Ferrite Magnet  
 Basket Material: Die-cast Aluminum basket  
 Cone Composition: Paper Cone

**BLAST8PRO-R 8"**

Rated Impedance: 8 ohm  
 Program Power: 300 Watts  
 Power Handling Capacity: 600 Watts  
 Sensitivity: 95 dB  
 Frequency Range: 85 Hz - 8 KHz  
 Magnet: 60 Oz

Voice Coil Diameter: 50.5 mm / 2 inch  
 Voice Coil Material: Copper  
 Magnet Composition: Ferrite Magnet  
 Basket Material: Die-cast Aluminum basket  
 Cone Composition: Paper Cone

**BLAST10PRO 10"**

Rated Impedance: 8 ohm  
 Program Power: 500 Watts  
 Power Handling Capacity: 1000 Watts  
 Sensitivity: 98 dB  
 Frequency Range: 65 Hz - 3 KHz  
 Magnet: 80 Oz

Voice Coil Diameter: 75.5 mm / 3 inch  
 Voice Coil Material: Copper  
 Magnet Composition: Ferrite Magnet  
 Basket Material: Die-cast Aluminum basket  
 Cone Composition: Paper Cone

**BLAST12PRO 12"**

Rated Impedance: 8 ohm  
 Program Power: 600 Watts  
 Power Handling Capacity: 1200 Watts  
 Sensitivity: 97 dB  
 Frequency Range: 50 Hz - 2.8 KHz  
 Magnet: 90 Oz

Voice Coil Diameter: 75.5 mm / 3 inch  
 Voice Coil Material: Copper  
 Magnet Composition: Ferrite Magnet  
 Basket Material: Die-cast Aluminum basket  
 Cone Composition: Paper Cone

**BLAST15PRO 15"**

Rated Impedance: 8 ohm  
 Program Power: 750 Watts  
 Power Handling Capacity: 1500 Watts  
 Sensitivity: 97 dB  
 Frequency Range: 40 Hz - 2.5 KHz  
 Magnet: 125 Oz

Voice Coil Diameter: 99.2 mm / 4 inch  
 Voice Coil Material: Copper  
 Magnet Composition: Ferrite Magnet  
 Basket Material: Die-cast Aluminum basket  
 Cone Composition: Paper Cone

**BLAST18PRO 18"**

Rated Impedance: 8 ohm  
 Program Power: 900 Watts  
 Power Handling Capacity: 1800 Watts  
 Sensitivity: 97 dB  
 Frequency Range: 40 Hz - 2 KHz  
 Magnet: 125 Oz

Voice Coil Diameter: 99.2 mm / 4 inch  
 Voice Coil Material: Copper  
 Magnet Composition: Ferrite Magnet  
 Basket Material: Die-cast Aluminum basket  
 Cone Composition: Paper Cone

Recone Kits are available for BLASTPRO Woofers

# MIDBASS & MIDRANGE LOUDSPEAKERS

CATALOG | 64  
2023

## BLAST SERIES

DESIGNED IN USA



Rated Impedance: 8 ohm  
Program Power: 125 Watts  
Power Handling Capacity: 250 Watts  
Sensitivity: 92.6 dB  
Frequency Range: 95 Hz - 6 KHz

Magnet: 20 Oz  
Size: 115x45x13 mm 4.5x1.8x0.5 inch  
Voice Coil Diameter: 38 mm / 1.5 inch  
Voice Coil Material: Copper



Rated Impedance: 8 ohm  
Program Power: 125 Watts  
Power Handling Capacity: 250 Watts  
Sensitivity: 92.6 dB  
Frequency Range: 95 Hz - 6 KHz

Magnet: 20 Oz  
Size: 115x45x13 mm 4.5x1.8x0.5 inch  
Voice Coil Diameter: 38 mm / 1.5 inch  
Voice Coil Material: Copper



Rated Impedance: 8 ohm  
Program Power: 200 Watts  
Power Handling Capacity: 400 Watts  
Sensitivity: 94 dB  
Frequency Range: 95 Hz - 4 KHz

Magnet: 30 Oz  
Size: 134x60x14 mm 5.2x2.3x0.6 inch  
Voice Coil Diameter: 51 mm / 2 inch  
Voice Coil Material: Copper



Rated Impedance: 8 ohm  
Program Power: 250 Watts  
Power Handling Capacity: 500 Watts  
Sensitivity: 95.1 dB  
Frequency Range: 78 Hz - 4.5 KHz

Magnet: 30 Oz  
Size: 134x60x14 mm 5.2x2.3x0.6 inch  
Voice Coil Diameter: 51 mm / 2 inch  
Voice Coil Material: Copper



Rated Impedance: 8 ohm  
Program Power: 375 Watts  
Power Handling Capacity: 750 Watts  
Sensitivity: 93 dB  
Frequency Range: 55 Hz - 3.7 KHz  
Magnet: 56 Oz

Size: 156x80x20 mm 6.1x3.1x0.8 inch  
Effective Piston Dia.: 210 mm / 8.25 inch  
Minimum Impedance: 5.5 ohm  
Voice Coil Diameter: 60.6 mm / 2.4 inch  
Voice Coil Material: Kapton



Rated Impedance: 8 ohm  
Program Power: 425 Watts  
Power Handling Capacity: 850 Watts  
Sensitivity: 94 dB  
Frequency Range: 55 Hz - 4 KHz  
Magnet: 56 Oz

Size: 156x80x20 mm 6.1x3.1x0.8 inch  
Effective Piston Dia.: 258 mm / 10.1 inch  
Minimum Impedance: 6.3 ohm  
Voice Coil Diameter: 60.6 mm / 2.4 inch  
Voice Coil Material: Kapton

**BLAST SERIES**



Rated Impedance: 8 ohm  
Program Power: 500 Watts  
Power Handling Capacity: 1000 Watts  
Sensitivity: 95 dB  
Frequency Range: 57 Hz - 2.8 KHz  
Magnet: 80 Oz

Size: 190x85x20 mm 7.5x3.3x0.8 inch  
Effective Piston Dia.: 258 mm / 10.1 inch  
Minimum Impedance: 5.3 ohm  
Voice Coil Diameter: 76.5 mm / 3 inch  
Voice Coil Material: Aluminum



Rated Impedance: 8 ohm  
Program Power: 425 Watts  
Power Handling Capacity: 850 Watts  
Sensitivity: 93.6 dB  
Frequency Range: 40 Hz - 3.5 KHz  
Magnet: 56 Oz

Size: 156x80x20 mm 6.1x3.1x0.8 inch  
Effective Piston Dia.: 330 mm / 13 inch  
Minimum Impedance: 6.3 ohm  
Voice Coil Diameter: 60.6 mm / 2.4 inch  
Voice Coil Material: Aluminum



Rated Impedance: 8 ohm  
Program Power: 500 Watts  
Power Handling Capacity: 1000 Watts  
Sensitivity: 97 dB  
Frequency Range: 45 Hz - 3 KHz  
Magnet: 80 Oz

Size: 190x85x20 mm 7.5x3.3x0.8 inch  
Effective Piston Dia.: 330 mm / 13 inch  
Minimum Impedance: 5.3 ohm  
Voice Coil Diameter: 76.5 mm / 3 inch  
Voice Coil Material: Aluminum



Rated Impedance: 8 ohm  
Program Power: 550 Watts  
Power Handling Capacity: 1100 Watts  
Sensitivity: 96.5 dB  
Frequency Range: 50 Hz - 3 KHz  
Magnet: 80 Oz

Size: 190x85x20 mm 7.5x3.3x0.8 inch  
Effective Piston Dia.: 330 mm / 13 inch  
Minimum Impedance: 5.3 ohm  
Voice Coil Diameter: 76.5 mm / 3 inch  
Voice Coil Material: Aluminum  
Diecast Aluminum Basket



**BDUM100**

Throat Size: 1"  
 Impedance: 8 Ohm  
 Peak Power Rating: 350W  
 Frequency Range: 1KHz-20KHz  
 Sensitivity: 108dB  
 Magnet Size: 110x60x20 mm

Voice Coil Diameter: 38.5 mm  
 Diaphragm Material: Phenolic  
 Overall Diameter: 115 mm  
 Depth: 70 mm  
 Weight: 2.42 Lbs. / 1.1 Kg



**BDUM120**

Throat Size: 1"  
 Impedance: 8 Ohm  
 Peak Power Rating: 500W  
 Frequency Range: 1KHz-20KHz  
 Sensitivity: 108dB  
 Magnet Size: 120x60x20 mm

Voice Coil Diameter: 38.5 mm  
 Diaphragm Material: Phenolic  
 Overall Diameter: 125 mm  
 Depth: 70 mm  
 Weight: 2.86 Lbs. / 1.3 Kg



**BDUM160**

Throat Size: 1"  
 Impedance: 8 Ohm  
 Peak Power Rating: 360W  
 Frequency Range: 1KHz-20KHz  
 Sensitivity: 110dB  
 Magnet Size: 100x45x18 mm

Voice Coil Diameter: 34.4 mm  
 Diaphragm Material: Titanium  
 Overall Diameter: 100 mm  
 Depth: 68.5 mm  
 Weight: 2.20 Lbs. / 1 Kg



**BDUM180**

Throat Size: 1"  
 Impedance: 8 Ohm  
 Peak Power Rating: 450W  
 Frequency Range: 1KHz-20KHz  
 Sensitivity: 110dB  
 Magnet Size: 120x60x20 mm

Voice Coil Diameter: 44.4 mm  
 Diaphragm Material: Titanium  
 Overall Diameter: 120 mm  
 Depth: 70 mm  
 Weight: 2.64 Lbs. / 1.2 Kg



**BDUM200**

Throat Size: 1"  
 Impedance: 8 Ohm  
 Peak Power Rating: 550W  
 Frequency Range: 1KHz-20KHz  
 Sensitivity: 110dB  
 Magnet Size: 140x62x20 mm

Voice Coil Diameter: 50.8 mm  
 Diaphragm Material: Titanium  
 Overall Diameter: 140 mm  
 Depth: 75 mm  
 Weight: 4.40 Lbs. / 2 Kg



**BDUM280**

Throat Size: 1"  
 Impedance: 8 Ohm  
 Peak Power Rating: 700W  
 Frequency Range: 1KHz-20KHz  
 Sensitivity: 108dB  
 Magnet: 35 Oz

Voice Coil Diameter: 51.6 mm  
 Diaphragm Material: Titanium  
 Overall Diameter: 134 mm  
 Depth: 82 mm  
 Weight: 6.06 Lbs. / 2.75 Kg

*Replacement Diaphragms are available for all Screw-On Drivers*

**BDUM280B**

Throat Size: 2"  
 Impedance: 8 Ohm  
 Peak Power Rating: 1000W  
 Frequency Range: 800Hz-18.5KHz  
 Sensitivity: 108dB  
 Magnet: 35 Oz

Voice Coil Diameter: 51.6 mm  
 Diaphragm Material: Titanium  
 Overall Diameter: 134 mm  
 Depth: 65 mm  
 Weight: 5.40 Lbs. / 2.45 Kg

**BDUM300B**

Throat Size: 2"  
 Impedance: 8 Ohm  
 Peak Power Rating: 700W  
 Frequency Range: 500Hz-20KHz  
 Sensitivity: 110dB  
 Magnet Size: 170x85x20 mm

Voice Coil Diameter: 72 mm  
 Diaphragm Material: Titanium  
 Overall Diameter: 170 mm  
 Depth: 70 mm  
 Weight: 11.02 Lbs. / 5 Kg

**BDUM400B**

Throat Size: 2"  
 Impedance: 8 Ohm  
 Peak Power Rating: 1000W  
 Frequency Range: 500Hz-20KHz  
 Sensitivity: 110dB  
 Magnet Size: 190x110x20 mm

Voice Coil Diameter: 99.2 mm  
 Diaphragm Material: Titanium  
 Overall Diameter: 190 mm  
 Depth: 81 mm  
 Weight: 12.34 Lbs. / 5.6 Kg

**BDUM400B-16**

Throat Size: 2"  
 Impedance: 16 Ohm  
 Peak Power Rating: 1000W  
 Frequency Range: 500Hz-20KHz  
 Sensitivity: 110dB  
 Magnet Size: 190x110x20 mm

Voice Coil Diameter: 99.2 mm  
 Diaphragm Material: Titanium  
 Overall Diameter: 190 mm  
 Depth: 81 mm  
 Weight: 12.34 Lbs. / 5.6 Kg

*Replacement Diaphragms are available for all Bolt-On Drivers*

4"x4" Titanium Bullet Tweeter  
Power: 500 Watts Max.  
Frequency Response: 3KHz - 22KHz  
Voice Coil: 1.5" (37.4mm)  
Impedance: 8 Ohms  
Sensitivity: 97 dB  
Diaphragm Material: Aluminum  
Size: 4"x4"x2.6" (103x103x67mm)



### TW2000DIA

*Replacement Diaphragms  
are available*



## BPH200

4.5X4.5X2.71" SCREW-ON  
HORN THROAT  
DIAMETER: 1"

PLASTIC



## BPH300

10.5X4.25" SCREW-ON  
HORN THROAT  
DIAMETER: 1"

PLASTIC



## BPH500B

6.18X6.8X4.84" BOLT-  
ON HORN THROAT  
DIAMETER: 2"

PLASTIC



## BPH500AB

6.18X6.8X4.84" BOLT-  
ON HORN THROAT  
DIAMETER: 2"

ALUMINUM



## BPH600

14X7" SCREW-ON HORN  
THROAT DIAMETER: 1"

PLASTIC



## BPH800

16.5X6.25" BOLT-ON  
HORN THROAT  
DIAMETER: 1.5"

PLASTIC



## BPH900B

9.3X13.7X8.87" BOLT-ON  
HORN THROAT  
DIAMETER: 1.4"

PLASTIC



## BPH1150

11X19" SCREW-ON HORN  
THROAT DIAMETER: 1"

PLASTIC



## BPH1200

18.5X 9.75" SCREW-ON  
HORN THROAT  
DIAMETER: 1.5"

PLASTIC



## BPH1300B

15" X 8" HORN BOLT-ON  
THROAT DIAMETER: 2"

PLASTIC



## BPH1400B

17.75X10X7.5" BOLT-ON  
HORN THROAT  
DIAMETER: 2"

PLASTIC



## BPH1500B

5.1X6.3X7.1" BOLT-ON  
HORN THROAT  
DIAMETER: 1.4"

PLASTIC









# BLASTKING

DELIVERING TECHNOLOGY



2980 NW 74TH. AVE  
MIAMI, FL 33122

# CATALOG 2023

**BLASTKING.COM**

©BlastKing and ©BlastKing Elite are trademarks of Intermark Industries Inc.  
Bluetooth is a trademark of Bluetooth SIG.  
All Rights Reserved. – Specifications and designs are subject to change without notice.  
For more information, please visit our website at [www.blastking.com](http://www.blastking.com)



**CONNECT WITH US**