NEW PRODUCTS 2017



AMERICAN AUDIO®



DUTE LIGHTING EXCITEMENT



ENVIRONMENTAL:

• Operating Temp / Humidity: Fahrenheit: -4° + 104° / Celsius: -20° + 40°/ 10-90% (No Condensation)

1521000305

- Protection Level: IP20 (Front and Back)
- Listings: ETL, FCC Class A, RoHS, China RoHS

ADJ TOURING CASE

- Fits 8 AV3 video panels
- 9mm Plywood
- Butterfly Latches
- Swivel Castors
- Steel Ball Corners
- Foam Inlay
- (HxLxW): 28"x40.5"x21.75" /711.2x1028.7x552.45mm
- Weight: 90 lbs. / 40.8 kgs
- Stackable



SPECIFICATIONS:

- Pixel Pitch: 3.91mm (0.25")
- LED Configuration: 3-in-1 SMD2121 LED
- Pixel Density: 128x128 65,536 per square meter
- For indoor use only
- Size: 500 x 500 x 100mm / 19.75" x 19.75" x 4"
- Module Quantity: 2
- · Weight: 20 lbs. / 9kg.
- Curveable 10° & 10°

MECHANICAL RATINGS:

Surface Flatness: Gaps<0.5mm

OPTICAL RATINGS:

- Brightness: 1000 NITS
- View Angle: Horizontal 120°/Vertical 120°
- Viewing Distance: 13ft (4m) Recommended
- Gray Scale / Display Color: 14Bit
- Brightness Adjustment: 0~100% 100 Levels
- Processing: 14-bit

POWER SUPPLY:

- Operation Power: 100~240V 50-60Hz
- Max. Power Consumption: 170W/per panel;1.42 amp
- Ave. Power Consumption: 70W/per panel; .58amp
- Connections Power/Data: Power-PowerCon In/Out; Data EtherCon In/Out



AV3RBI - RIGGING BAR

- Single panel rigging bar for AV3
- Up to 15 panels max vertical hang
- (HxLxW): 6"x19.5"x3" / 152.4x495.3x76.2mm
- Weight: 16 lbs. / 7.25 kgs







AV6X 1226300054

SPECIFICATIONS:

- Pixel Pitch: 6.0mm (0.25")
- LED Configuration: 3-in-1 SMD2121 LED
- Pixel Density: 96x96; 27,777 per square meter
- Size: 22.75" x 22.75" x 3" / 576 x 576 x 75mm
- · Module Quantity: 4
- Weight: 23lbs. / 8.15Kg

MECHANICAL RATINGS:

Surface Flatness: Gaps<0.5mm

OPTICAL RATINGS:

- Brightness: 1200 NITS
- View Angle: Horizontal 140°/Vertical 140°
- Viewing Distance: 19.69ft. (6m) Recommended
- Gray Scale / Display Color: 14Bit
- Brightness Adjustment: 0~100% 100 Levels
- Processing: 14-bit

POWER SUPPLY:

- Operation Power: 100~240V 50-60Hz
- Max. Power Consumption: 300W/per panel; 2.5amp
- Ave. Power Consumption: 120W/per panel;1.0amp
- Connections Power/Data: Power-PowerCon In/Out; Data FtherCon In/Out

ENVIRONMENTAL:

- Operating Temp / Humidity: Fahrenheit: -4° + 104° / Celsius: -20° + 40°/ 10-90% (No Condensation)
- Protection Level: IP20 (Front and Back)
- · Listings: FCC Class A

ADJ TOURING CASE 1521000306

- Fits 8 AV6 video panels
- 9mm Plywood
- Butterfly Latches
- Swivel Castors
- Steel Ball Corners
- Foam Inlay
- Outer dimensions (LxWxH): 39.8" x 26" x 32.3"
- (1010.2 x 660.4 x 820.4mm)
- Weight: 90 lbs. / 40.8 kgs
- Stackable



AV6RBI - RIGGING BAR

- Single panel rigging bar for the AV6 or AV6X
- Up to 20 panels maximum vertical hang
- (HxLxW): 2"x19"x13" / 50.8x482.6x330.2mm
- Weight: 16 lbs. / 7.25 kgs.



AV6RB2 - RIGGING BAR

- Single panel rigging bar for the AV6 or AV6X
- Up to 20 panels maximum vertical hang
- Adjustable eye bolt to avoid truss cross bars



LED VIDEO

MEDIA SOFTWARE*

ArKoas Media Master Express 5.0

- · Updated LEDMapper supporting larger network thanks to unicast
- · New Lyric player for standard text files or .srt subtitles files
- · New MediaHub to remote synchronize your content over the network
- · Compose on up to 12 Layers
- · Intuitive and easy to use
- · Store up to 60,000 visuals
- · Drag and drop visuals directly onto the main interface
- · Easily operate with a MIDI controller or a computer keyboard
- · Work on a single DMX universe or MIDI channel
- · Control up to 3 parameters per cell via DMX or MIDI
- · Play and mix audio tracks from movie files and turn any controller into a professional A/V mixer
- · Create the perfect ambient visuals for clubs, live DJ performances or LED installations
- · Intuitive LED Mapper and Kling-Net Mapper
- · Organise shows with up to 64 patches of 128 cells
- · Use optional fade time on trigger
- · Cue Player



PROCESSOR* 1226300067

Novastar VX4S Video Processor/Switcher/Scaler

CONTROL SYSTEM:

- Support Input: DP / HDMI / VGA / DVI / CVBS / SDI
- Control Distance: Ethernet Cable <100m or Fiber Optic>120m
- Support up to 1920 x 1200p
- Includes cables: DP / VGA / USB / HDMI / DVI / CAT5 / Power







MEDIA SOFTWARE*

Grand VJ 2.0

1310000052

- Powerful video mixing software
- Supports most common media formats
- * Requires a computer (sold separately)





PROCESSOR* 12263000034

Novastar MCTRL300 Video Processor

CONTROL SYSTEM:

- Control Mode: Synchronous Display with Control PC by DVI
- Frame Update Frequency: 50-60Hz
- Scan Mode: 1/12 Duty
- Refresh Rate: 1200Hz
- Video Input: DVI Only
- Control Distance: Ethernet Cable <100m or Fiber Optic>120m
- Support VGA Mode: 1280 x 1024, 1024 x 1200, 1600 x 848, 1920 x 712, or 2048 x 668.
- Brightness Correction: Pixel, Module, Cabinet
- * Requires a computer (sold separately)(For Configuration Only)

AV PRODUCT ACCESSORIES

Data Link Cable	
Product Code	Description
1226300048	CAT6 CBL 0.9m, Data Link Cable
1226300047	CAT6 CBL 1.5m, Data Link Cable
1226300046	CAT6 CBL 3m, Data Link Cable
1226300045	CAT6 CBL 4.5m, Data Link Cable
1226300044	CAT6 CBL 7.5m, Data Link Cable
1226300043	CAT6 CBL 15m, Data Link Cable
1226300042	CAT6 CBL 30m, Data Link Cable



Power Link Cab	Power Link Cable			
Product Code	Description			
1621000061	PLC 0.3m, Power Link Cable			
1621000027	PLC 0.9m, Power Link Cable			
1621000028	PLC 1.80m, Power Link Cable			
1621000029	PLC 3m, Power Link Cable			
1621000030	PLC 4.5m, Power Link Cable			
1621000062	PLC 7.5m, Power Link Cable			



First Data Cable		
Product Code	Description	
1226300039	CAT6s 7.5m AV6 First Cable	
1226300040	CAT6s 15m AV6 First Cable	
1226300041	CAT6s 30m AV6 First Cable	



First Power Cable			
Product Code	Description		
1239100270	3m PowerCon - Schuko, First Power Cable		
1239100268	7.5m PowerCon - Schuko, First Power Cable		
1239100267	15m PowerCon - Schuko, First Power Cable		





A true Spot/Beam/Wash hybrid moving head fixture featuring prism layering, gobo morphing, motorized zoom and 6 & 8 facet rotating prism.

Features:

- Frost Filter
- Motorized Zoom
- Beam
- Spot
- Wash
- Rotating 6-facet linear
 & 8-facet circular prisms
- Rotating, Interchangeable GOBOs











ADJ TOURING CASE

152 1000285

- Holds two Vizi Hybrid 16RX
- (HxLxW): 26.25"x38.5"x25" / 666x977x635mm
- Weight: 93 lbs. / 42 kgs.

Technical Information:

Optical

- Light Source: Philips Platinum 16R MSD
- Color Temperature: 8000 K
- Life Expectancy: 1,500 Hrs.
- Beam Angle: 3 ~ 32-degrees

Specifications

- Colors: 14 colors plus white
- Gobos: 2 separate wheels 1)
- 17 static plus spot 2) 12 replaceable
 Dimming: electronic 0%- 100%
- Shutter: motorized
- Zoom: motorized
- Focus: motorized
- Frost: frost filter + wash effect
- Prism: 6-facet linear & 8-facet circular w/ macros, rotating & morphing
- Strobe: electronic
- Weight 51 lbs. / 23 kg.
- Dimensions (LxWxH)
- 12.75" x 14.5" x 22.5"
- 325x370x571mm

Connections

- Power Input: powerCON
- Data: 3 & 5-pin DMX

Control

- Control Protocol: DMX 512
- DMX Channels: 19 DMX CH.
- DMX Modes: 1 mode
- On Board: LED DMX 4-Button menu

Electrical

- Input Voltage: 537watts
- Power draw @120V: 5.2 amps
- Power draw @ 220V: 2.44 amps

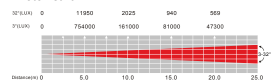
Certifications

- Certifications: ETL Pending
- IP Rating: IP20: Dry area, No liquids

Whats Included

- (2) omega clamps
- (1) powerCON
- Saftey Cable
- Manual

Photometric





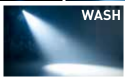
Hybrid Beam / Spot / Wash Moving Head

12370000167

Features:

- Dual Color Wheels
- Frost Filter
- Motorized Zoom
- Beam
- Spot
- Wash
- Rotating 6-facet Linear & 6-facet circular prisms
- 13 GOBOs
- GOBO Indexing
- Motorized Focus
- Rotating/Replaceable Pan / Tilt Lock







ADJ TOURING CASE

- Holds two Vizi BSW 300
- (HxLxW): 26.25"x38.5"x25" / 666x977x635mm
- Weight: 93 lbs. / 42 kgs.

Technical Information:

Optical

• Light Source: 300W White LED • Beam Angle: 10° to 23° (Spot Mode) • Beam Angle: 1° to 9° (Beam Mode)

• Beam Angle: 23° (Wash Mode) Frost Filter

Specifications

- Pan / Tilt Range: 540° / 270° • Color Wheel 1: 7 + Open
- Color Wheel 2: 7+ Open (CTO 3200k), CTC (5600k), UV
- GOBO Wheel 1: 6 Fixed + Open (3 Beam Reducers Beam Mode)
- GOBO Wheel 2: 7 Rotating/Replaceable + Open (6 Glass, 1 Metal)
- Dimming: Electronic • Shutter: Electronic
- Zoom: 10° to 20° (Spot Mode)
- Focus: Motorized
- Frost: 23° (Wash)
- Prism 1: Rotating 6-facet Circular
- Prism 2: Rotating 6-facet Linear Rotating

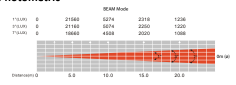
• Dimensions (LxWxH): 14.75" x 12.75" x 21.5" / 376 x 325 x 545mm

• Weight: 49 lbs. / 22 kg.

Connections

- Power Input: powerCON
- Power Pass through: powerCON powerCON-@120V or 220V

Photometric



Control

- Control Channels: 18 or 21
- DMX Modes: 2
- Control: 3-pin and 5-pin DMX
- Pan / Tilt Correction: Automatic

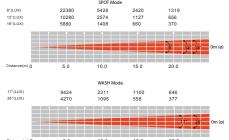
Electrical

- Input Voltage: 100-240V 50Hz/60Hz
 - (Auto Sensing)
- Power draw 120V 60Hz: 345W, 2.88 Amps
- Power draw 220V 50Hz: 345W, 1.57 Amps

Certifications

- ETL, UL
- IP 20: Dry area, No liquids

- Power Cable- 6' powerCON
- Qty:2 Omega Clamps
- Safety Cable
- Manual





Powerful moving head W/motorized focus, zoom, & variable beam angle.

1237000158

1237000148

Features:

- 100 Watt motorized focus & zoom
- (2) 6-facet prisms Linear/ Circular
- Replaceable GOBOs
- Variable beam angle







ADJ TOURING CASE

1521000284

- Holds 4 Focus Spot Three Z / Pearl or Vizi RXONE
- Dimensions (LxWxH): 37"x21"x28.5" / 940x533.5x724mm

Photometric

LUX 12°	113400	29730	13090	7160	4510	3020
Diameter(m)	0.21	0.42	0.631	0.841	1.051	1.261
LUX 20°	59800	14100	6300	3640	2360	1700
Diameter(m)	0.299	0.598	0.897	1.196	1.495	1.793
						12°- 18°
Distance(m)	0 1.0	2.0	3.0	4.0	5.0	6.0

Technical Information:

Optical

Light Source: 100W LED engine
Life Expectancy: 50,000 hrs on led
Beam Angle: 12 ~ 18-degree

• Illuminance (lux): @3m 13090

Specifications

• Pan & Tilt Range: 540 degree; Tilt 270 degree

• Colors: 8 color + spot

• GOBOs: 2 GOBO wheels 7 static + spot, 6 rotating, interchangeable GOBOs

• GOBO Size: 23.8mm, 20mm viewable

• Dimming: Electronic

• Shutter: Motorized

• Zoom: Motorized zoom 12~18 degree

• Focus: Motorized

• Prism: (2) 6-facet prisms (circular & linear)

• 3 Operational Modes: Sound, Show, DMX

• Flicker Free

 Dimensions (L&W&H): 7.25" x 11.25" x 19.75"/ 183 x 284 x 489 MM

• Weight: 26 lbs, / 12 kgs.

• Housing: Black or White (Focus Spot 3 Z Pearl)

• ADJ Touring Case (Optional)

Connections

• Power Input: powerCON

• Power Pass through: Nuetrik powerCON, Link 3 FS3 @ 120 V or 6 FS3 @230V

• Data: 3 -pin DMX

Control

• DMX Channels: 18 or 21 DMX ch

• DMX Modes: 2 modes

• On Board: 4-button Display

Electrical

Input Voltage: 230 W, 50hZ/60HzPower draw @120V: 2.09amp

Power draw @ 220V: 1.05amp

Certifications

• Certifications: ETL

• IP Rating: IP20: Dry Area, No Liquids

Whats Included

• Omega Bracket

• powerCON 5 ft.

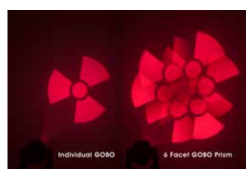
• Manual



- 75 Watt LED with a 3 watt UV LED
- Motorized Focus
- Replaceable GOBOs
- Manual Zoom
- Rotating and indexing GOBO



EZ GOBO REPLACEMENT



Technical Information:

Optical

- Light Source:75W LED engine (cool White led) w/3watt UVLED
- Life Expectancy: 50,000 hrs. on LED
- Beam Angle: 15 ~ 20-degree (manual zoom)
- Illuminance (lux): 8370 @ 2m

Specifications

- Pan & Tilt Range: 540-degree; Tilt 230-degree
- Colors: 8 colors + spot split color
- GOBOs: 6 rotating GOBOs, + Spot
- Gobo Size: Outer: 23.8mm/Inner:19mm /Thickness: 0.2mm
- Dimming: Electronic
- Shutter: Electronic
- Zoom: Manual 15 ~ 20-degree
- Focus: Motorized
- Prism: 6 Facet circular
- Strobe: Electronic
- Dimmer Curves: 5 Dimmer curves
- 3 Operational Modes: Sounds, Show, DMX
- Dimensions (LxWxH): 6.75" x 9.25"x 15.25
- / 173x 237x 385mm • Weight: 16 lbs./7.3 kgs

Connections

- Power Input: powerCON
- Power Pass through: Neutrik powerCON 14 FS2 @120 V &
- 26 FS2 @240V • Data: 3-pin DMX

Control

- Control Protocol: DMX
- DMX Channels: 16-18 ch.
- DMX Modes: 2
- Remote Control: UC IR
- On-board: 4 button display
- Optional Controls: UC IR

Electrical

- Input Voltage: 108W 50Hz/60Hz
- Power draw @120V: .9 amps
- Power draw @ 220V: .49amps

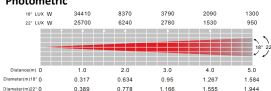
Certifications

- Certifications: ETL
- IP Rating: IP20: Dry area, No liquids

Whats Included

- · Omega Bracket
- powerCON cable 5 Ft.

Photometric





- 35W LED moving head
- 3 watt UV LED
- Replaceable GOBOs
- Rotating and indexing gobo
- Motorized Focus
- Compact and versatile



EZ GOBO REPLACEMENT

Technical Information:

Optical

- Light Source: 35W LED engine (cool white led) w/3watt UV LED
- Color Temperature: 8,000K
- Life Expectancy: 50,000 hrs
- Beam Angle:16-degree
- Illuminance (lux): 5448 @ 2m

Specifications

- Pan & Tilt Range: 540-degree; Tilt 240-degree
- Colors: 8 colors + spot
- GOBOs: 6 rotating, replaceable GOBOs
 + Spot
- GOBO Size: Outer: 23.8mm/Inner:19m /Thickness: 0.2mm
- Dimming: Electronic 0%-100%
- Shutter: Electronic
- Focus: Motorized
- Dimmer Curves: 5 dimmer curves
- 3 Operational Modes: Sound,vShow, DMX
- Flicker Free: Yes

Connections

- Power Input: powerCON
- Power Pass through: Neutrik Power Con Link 19 FC1 @ 120V & 35 FS1 @240V
- Data:3 Pin DMX
- Dimensions (LxWxH): 7.75"x 8.75x 14.25" /197 x221x 360mm
- Weight: 12.5 lbs./5.7 kgs

Control

- Control Protocol: DMX
- DMX Channels: 15 or 17 DMX ch modes
- DMX Modes: 2
- Remote Control: UC IR (Not Included)
- On-board: 4-button Display
- Optional Controls: UC IR & Airstream Bridge DMX

Electrical

- Input Voltage: 81w 50HZ/60Hz
- Power draw @120V: .68 amp
- Power draw @ 220V: .37 amp

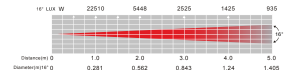
Certifications

- Certifications: ETL Pending
- IP Rating: IP20: Dry area, No liquids

Whats Included

- Omega Bracket
- powerCON cord
- Manual

Photometric





Compact moving head beam

Features:

- Gobo Shake Effect
- Pan and Tilt Invert
- Shutter
- Strobe
- Random Strobe
- Frost Filter
- Built in Macros
- Compatible w/UC IR Remote
- 16-facet Prism

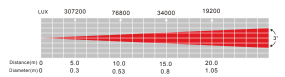


ADJ TOURING CASE

1521000284

- Holds 4 Focus Spot Three Z / Pearl or Vizi RXONE
- Dimensions (LxWxH): 37"x21"x28.5" / 940x533.5x724mm

Photometric



1237000146

Optical

- Osram® Sirius HRI 1R discharge
- Color Temperature: 9,000°K

Technical Information:

- Life Expectancy: 6,000 hr. long life
- Beam Angle: 3-degree beam angle
- Illuminance (lux):76800 @ 10M, 34000 @ 15M
- Illuminance (Foot Candles): 7134.95 @ 10m, 3158.70 @10m

Specifications

- Pan & Tilt Range: 360-degree (540 optional)/ Tilt 270-degree
- Colors: 14 colors + white and spit colors
- Gobos: 15 static, fixed gobo + beam
- Dimming: Electronic 0%-100%
- Frost: 21-degree filter
- Prism: 16-facet prism rotating (circular)
- Strobe: pulse effect, random strobe (slow-fast)
- Operational Modes: DMX, Sound Mode, Show Mode, Master/Slave
- Dimensions: LxWxH 11"x8.75x15.25/ 279mm x 225mm x 387mm
- Weight: 20 lbs./ 9.2kgs

Connections

- Power Input: powerCON
- Power Pass through: PowerCon to powerCON link up to 8 fixtures max @120V, 16 @230V
- Data: 3-pin DMX
- Dimensions (LxWxH): 7.75"x 8.75x 14.25" /197 x221x 360mm
- Weight: 26 lbs./5.7 kg.

Control

- Control Protocol: DMX-512
- DMX Channels: 15-17
- DMX Modes: 2
- Remote Control: (optional UC IR)
- On-board: 4 button menu system
- Optional Controls: Airstream IR & Airstream DMX

Electrical

Input Voltage: 100-240V, 50HZ/60Hz
Power draw: .9w @120V: 1.6 amp
Power draw: .9w @ 220V: 9 amp
Power Consumption: 199 Watts

Certifications

• Certifications: ETL Pending

• IP Rating: IP20: Dry place, No liquids

- powerCON
- Omega Bracket
- Manual



- 280 Watt Quad LED Wash
- Motorized Zoom
- 64 built-in color Macros
- WiFLY EXR wireless DMX







Technical Information:

Optical

- Light Source: (7) 40W Quad RGBW LEDs (280W total)
- Life Expectancy: 50,000 hrs LED
- Beam Angle: 5 ~ 55-degree

Specifications

- Pan & Tilt Range: 630-degree / Tilt 270-degree
- Colors: 64 built-in color macros
- Dimming: Electronic
- Shutter: Electronic
- \bullet Motorized Zoom: 5 $^{\sim}$ 55-degree
- Operational Modes: 2 modes Program / DMX
- Flicker Free: Yes
- WiFLY EXR DMX Range: 2,500 feet / 700M (line of site)
- WiFLY On/Off
- Dimensions (LxWxH): 11.75" x 8 x15.75"/300x200x400mm
- Weight: 19 lbs/8.5 kgs.

Connections

- Power Input: powerCON
- Power Pass through: powerCON In/Out
- Data: 3 & 5-pin In/Out DMX

Control

- Control Protocol: DMX
- DMX Modes: 2
- On-board: LCD menu with 180 inverse
- 16 Selectable WiFLY Address Channels

Electrical

- Input Voltage: 305W V.50Hz/60Hz
- Power draw @120V: 2.54 amp
- Power draw @ 220V: 1.39 amp

Certifications

- Certifications: ETL Pending
- IP Rating: IP20, dry place, no liquids

- Omega Bracket
- powerCON Cable
- Manual







- 105 Watt wash moving head
- Motorized Zoom
- 64 built-in color macros
- WiFLY EXR wireless DMX







Technical Information:

Optical

- Light Source: (7) 15W HEX RGBWA+UV LEDs (105W total)
- Life Expectancy: 50,000 hrs
- Beam Angle: 5 ~ 55-degrees

Specifications

- Pan & Tilt Range: 630-degree (540 Optional) /Tilt 270-degree
- Colors: 64 built-in color macros
- Dimming: Electronic
- Motorized Zoom: 5 ~ 55-degrees
- Strobe: Electronic
- Dimmer Curves: 5 dimmer curves
- Operational Modes: 2 modes Program/ DMX
- Flicker Free
- WiFLY EXR DMX Range: 2,500 ft. / 700M (line of site)
- WiFLY On/Off
- Dimensions (LxWxH): 11.75" x 8 x15.75"/300x200 x 400mm
- Weight: 19 lbs./8.5 kgs

Connections

- Power Input: powerCON
- Power Pass through: powerCON In/Out
- Data: 3 & 5-pin In/Out DMX

Control

- DMX Modes: 2
- On Board: LCD menu 180 degree inverse
- 16 Selectable WiFLY Address Channels

Electrical

- Input Voltage: 100~230 V, 50 Hz./60Hz
- Power draw @120V: 137W
- Power draw @ 220V: 137W

- Omega Bracket
- powerCON cable
- Manual







High Powered IP Wash Fixture with Zoom

Features:

- IP65 Outdoor Rated
- powerCON TRUE1 Power In/Out
- Motorized Zoom (5 to 45-degrees)
- WiFLY EXR wireless DMX



Dhotomotric

Photo	omet	ric					
45° (LUX)	R	1436	468	221	138	90	
	G	4304	1316	582	360	242	1
	В	1121	351	157	100	70	(LUX)
	W	5107	1532	698	423	284	1
	RGBW	9124	2785	1271	751	500	
E0 (LUV)		2025	1110	0400	4005	205	
5° (LUX)	R	8025	4113	2186	1265	885	4
	G	21050	11650	6469	3916	2467	
	В	5710	3113	1632	983	608	(LUX)
	W	28070	12840	6671	3995	2693	
	RGBW	49320	24000	12680	7693	5525	
				*		5*	45°
		4.0	0.0	0.0	4.0		

Technical Information:

Optical

1226100332

- Light Source: 7 x 15 Watt Quad (RGBW) LEDs
- LED Life Expectancy: 50,000 Hrs
- Beam Angle: (5 to 45-degrees)

Technical Features

- Compatible with ADJ's WiFLY Protocol
- Strobe (electronic)
- 64 built-in Color Macros
- 5 Operational Modes: Color Change Mode; Color Fade Mode; Auto (Program Run) Mode; Sound Active Mode and DMX-512 Mode
- 4-button LED Display on rear panel
- Electronic Dimming 0 100%
- Flicker Free
- WiFLY EXR DMX Range: 2,500 feet /700M (line of site)
- Wifly On/Off
- Dual bracket yoke allows fixture to be hung or set on the ground

Connections

- Power Input: powerCON True1 AC
- Power Pass through: powerCON True1
- Data: 3 Seatronic IP connection

Control

- 12 DMX Channel Modes
- 16 Selectable WiFLY Address Channels

Electrical

- Input Voltage: 100-240V 50Hz/60Hz (Auto Sensing)
- Power draw 120V 60Hz: 128W
- Power draw 220V 50Hz: 128W

Physical

- Dimensions (LxWxH): 10.5" x 13.75" x 15" / 270 x 350 x 380mm
- Weight: 25 lbs / 11 kg.
- Metal Black Housing
- IP 65

- powerCON
- Manual







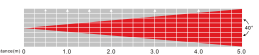
- Rechargeable Lithium Battery (User Replaceable)
- (5) 4-Watt Quad LED's (RGBA-Red, Green, Blue, Amber)
- Unique "sit flat" low profile design





Photometric

R	1201	300	126.2	67.5	43.5	
G	1038	244	104.7	61.2	37.5	1
В	1124	286	124.4	66.7	42.9	(LUX)
Α	607	176.8	71.4	36.5	23	1
RGBA	2830	622	305	182.3	109.4	



Technical Information:

Optical

- Light Source: 5 x 4 Watt Quad (RGBA) LEDs
- LED Life Expectancy: 50,000 Hrs

Technical Features

- Compatible with ADJ UC IR wireless remote control (sold separately)
- 64 Built-in Color Macros (Stand Alone)
- 5 Operational Modes: Manual Color Mode; 16 Color Fade Modes; 16 Auto (Program Run) Modes; Sound Active Mode and DMX-512 Mode
- 4-button Digital Display for easy navigation
- Electronic Dimming 0 100%
- Flicker Free
- Separate Battery & Load On/Off Switch
- Includes a scissor yoke to be hung, or set on the ground

Connections

- Power Input: IEC
- Power Pass through: IEC (Link up to 20 units @ 110v)
- Control: 3-pin DMX

Control

- 8 DMX Channel Modes: 1,2,3,4,5,6,7,8
- ADJ UC IR
- Airstream IR APP (iOS only)

Electrical

- Input Voltage: 100-240V 50Hz/60Hz (Auto Sensing)
- Power draw 120V 60Hz: 28W, 0.23 Amps
 Power draw 220V 50Hz: 55W, 0.25 Amps
- Rechargeable Battery Life: 6 hours full on (with a full charge) 9 hour charge time
- Rechargeable Battery Life Expectancy: (Average) 500 charges

Physical

- Dimensions (LxWxH): 5.5" x 9" x 10"
 / 253 x 227 x 140mm
- Weight: 4 lbs / 1.9 kg.
- Plastic Black Housing

Certifications

- ETL, UL
- IP 20: Dry area, No liquids

Whats Included

- IEC
- Manual

Optional Accessories

- ADJ UC IR
- ADJ Airstream IR



- (18) 12-watt Hex LEDs
- 30 Degree Beam angle
- 63 Built in Color Macros
- PowerCON in and out connections
- Heavy duty metal construction
- Gel Frame included



Technical Information:

Optical

- Light Source: 18 x 12-Watt Hex (RGBAW + UV) LEDs (216W total)
- LED Life Expectancy: 50,000 Hrs
- Beam Angle: 30-degree

Technical Features

- 63 Built In Color Macros
- 5 Operational Modes: Manual Color; Color Fade; Auto Program; Sound Active, and DMX modes.
- 4-button Digital Display for easy navigation
- Electronic Dimming
- Flicker Free
- Gel Frame Included

Connections

- Power Input: powerCON IN
- Power Pass through: powerCON out (Daisy chain up to 10 units @120V, 12 units @ 230V)
- Control: 3-pin DMX

Control:

- 4 DMX Channel Modes: 6, 7, 8 and 12
- Compatible with Dotz Par RF (Sold Separately)
- On-board control

Electrical

 Input Voltage: 100-240V 50Hz/60Hz (Auto Sensing)

Physical

- Dimensions (LxWxH): 12" x 6.75" x 13.5" / 300 x 170 x 340mm
- Weight: 12 lbs. / 5.4 kg.
- Metal Black Housing

Certifications

- ETI
- IP 30: Dry area, No liquids

Whats Included

- Gel Frame
- Owner's Manual
- Includes a scissor yoke to be hung, or set on the ground

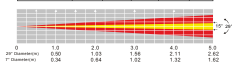
Optional Accessories

• Dotz Par RF (Remote Control)

Beam Angle Intensity(LUX)

Field Angle: 29° / BeamAngle: 15

ı A	Angle Intensity(LUX)						
		1M	2M	3M	4M	5M	
	Red LEDs	2091	620	286	164	106	
	Green LEDs	6203	1537	675	381	240	
	Blue LEDs	1056	267	116	63	38	
	White LEDs	4813	1352	622	361	226	
	Amber LEDs	2046	535	230	133	83	
	UV LEDs	1126	265	116	76	60	
	Full LEDs	15300	4140	1846	1069	702	





3D VISION

Technical Information:

1226300060

- 3D LED Effect panel. Use in multiples to create a dynamic
- Modular connecting system allows you to create different configurations
- Quick lock rigging system allows you to assemble and disassemble quickly
- 10mm thread on rear for standard Pro Clamp, truss mount
- Control Protocol: DMX512
- Data Connections: Ethercon, Input, and Output
- Product Size: 15.8" x 15.8" x 2.7" (400 x 400 x 68mm)
- LED Quantity, per unit: 72pcs.LED Type: 5050 SMD, 3in 1
- Power Connections: powerCON, Input, and Output
- Max Power Consumption: 13WInput Voltage: 100-265VAC
- Net Weight: 6 lbs. (2.74kg)Face Material: Frosted Whtie Acrylic
- Viewing Angle: 180-degrees
- Working Temperature: -4 to 140 F (-20 to +60 C)
- Working Lifespan: ≥50,000 Hours
- Includes one (1) data cable, one (1) linking cable and one (1) safety cable
- Dimensions (LxWxH): 17"x15.25"4.5" / 431x387x114mm
- Weight: 8 lbs. / 3.62 kgs.



3D VISION SYS ONE

System Includes

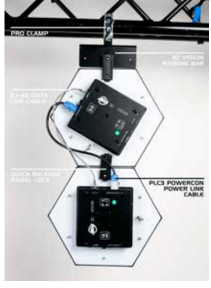
- 5x 3D Vision Panels (includes power linking cable & RJ45 linking cable)
- 1x myDMX 3.0 DMX Control Software
- 1x MPC10 powerCON Power Cord
- 1x ACRJ453PM XLR to RJ45 adapter (connects myDMX 3.0 to 3D Vision)



3D VISION SYS TWO

System Includes

- 15x 3D Vision Panels (includes power linking cable & RJ45 linking cable)
- 1x myDMX 3.0 DMX Control Software
- 1x MPC10 powerCON Power Cord
- 1x PLC6 powerCON connector
- 1x ACRJ453PM XLR to RJ45 adapter (connects myDMX 3.0 to 3D Vision)





ACRJ453PM

ACRJ453PM XLR to RJ45 adapter (connects myDMX 3.0 to 3D Vision) 1154000037



3D VISION PL 1226300063

3D Vision accessory that quickly locks/unlocks two panels together



3D VISION RBI 1226300062

Metal rigging bar for the ADJ 3D Vision panels.



3D VISION ENCODER

- 3D Vision DMX Address Encoder
- DC 9-12 Volt Battery Power or 120V/
- Power Consumption: 1.5W (Max)
- Weight: .826 lbs. / .37 kg.
- Dimensions: (LxWxH): 2" x 4" x 5.25" / 50 x 100 x 133mm

1226300061



SABER SPOT WW

Compact Pinspot with built-in ACL Lens 1226100330

Technical Information:

Optical:

- Light Source: 15 Watt Warm White LED
- LED Life Expectancy: 10,000 Hrs
- Beam Angle: 4-degrees
- Includes 2 interchangeable frost filter lens (10-degree & 45-degree)

Technical Features:

- 4-button Digital Display for easy navigation
- Electronic Dimming 0 100%
- Flicker Free
- Includes a scissor yoke to be hung, or set on the ground

Connections

- Power Input: powerCON
- Power Pass through: powerCON
- Control: 3 Pin DMX In/Out pigtails

Contro

• 2 DMX Channel Modes: 1 or 2

Electrical

- Input Voltage: 100-240V 50Hz/60Hz (Auto Sensing)
- Power draw 120V 60Hz: 15W, 0.13 Amps
- Power draw 220V 50Hz: 15W, 0.07 Amps

Physical

- Dimensions (LxWxH): 3.5" x 6.75" x 3.5" / 88 x 170 x 87mm
- Weight: 2.6 lbs / 1.2 kg.
- Metal Black Housing

Certifications

- ETL, UL
- IP 20: Dry area, No liquids

What's Included

• Manual, 2 frost filters, powerCON cable

Optional Accessories

• PLC 3,6,10,15,25





SABER SPOT RGBW

Compact Pinspot with built-in ACL Lens 1226100331

Technical Information:

Optical:

- Light Source: 4 x 15 Watt Quad (RGBW) LED
- LED Life Expectancy: 10,000 Hrs
- Beam Angle: 4-degrees
- Includes 2 interchangeable frost filter lens (10-degree & 45-degree)

Technical Features:

- 9 Built-in Color Macros
- 6 Operational Modes: Static Color mode; Color Change Mode
- 4-button Digital Display for easy navigation
- Electronic Dimming 0 100%
- Flicker Free
- Includes a scissor yoke to be hung, or set on the ground

Connections

- Power Input: powerCON
- Power Pass through: powerCON
- Control: 3-pin DMX In/Out pigtails

Control

• 11 DMX Channel Modes: 3,4,5,6,8,9,11,12

Electrical

- Input Voltage: 100-240V 50Hz/60Hz (Auto Sensing)
- Power draw 120V 60Hz: 14W, 0.12 Amps
- Power draw 220V 50Hz: 14W, 0.06 Amps

Physical

- Dimensions (LxWxH): 3.5" x 6.75" x 3.5" / 88 x 170 x 87mm
- Weight: 2.6 lbs / 1.2 kg.
- Black Housing

Certifications

- ETL, UL
- IP 20: Dry area, No liquids

Whats Included

• Manual, 2 frost filters, powerCON cable

Optional Accessories

• PLC 3,6,10,15,25







ENTOURAGE

Variable output faze machine with on-board control or DMX in heavy duty transport case 1411100019

Technical Information:

Output Specifications:

- Output: 15,000 Cubic Feet Per minute
- Heater: 1500 Watts
- Heat Up Time: 1 minute
- Fluid Type: Water Based Fog Fluid
- Fluid Consumption: Max. Output 9ml min, Mini. Output 0.45ml/min
- Fan- Speed: Adjustable via on board control or DMX

Connections

Power In: powerCON inData: 3 & 5-pin DMX In/Out

Contro

Control Channels: 1, 2 or 4
On Board Control: Yes
(Optional Controls): None

Electrical

• Input Voltage- Range from 100-240V

Physica

- Dimensions (LxWxH):21"x15.25"x9.75" / 533x387x249mm
- Weight: 47 lbs / 21.3 Kg
- Tank Size: 5.6 Liter (removeable)

Certifications

• IP 20: Dry location, no liquids

Whats Included

Manual



Features:

- Continuous output
- Uses water based fog fluid
- Variable Fan Speed
- On-board Control
- DMX Control
- Heavy Duty Road Case
- Adjustable Output Port

ENTOUR VENUE

Variable output faze machine with on-board control 1411100020

Technical Information:

Output:

- Output: 15,000 Cubic Feet Per minute
- Heater: 1500 Watts
- Heat Up Time: 1 minute
- Fluid Type: Water Based Fog Fluid
- Fluid Consumption: Max. Output 9ml min, Mini. Output 0.45ml/min
- Fan- Speed: Adjustable via on board control or DMX

Connections

- Data: 3 & 5-pin DMX In/Out
- AC Plug

Control

- Control Channels: 1, 2 or 4On Board Control: Yes
- (Optional Controls): None

Electrical

• Input Voltage- Range from 100-240V

Physical

- Tank Size: 5.6 Liter (removeable)
- Dimensions (LxWxH): 21" x 15.25" x 9.75" / 533x387x249mm
- Weight: 47 lbs. / 21.3 kg.

Certifications

• IP 20 - Dry location, no liquids

Whats Included

Manual



Features:

- Continuous output
- Uses water based fog fluid
- Variable Fan Speed
- On-board Control
- DMX control
- Adjustable Output Port
- Hanging Bracket





FOG FURY JETT PRO

High output multi-positional vertical fog machine with built in LED light and wireless DMX control

Technical Information:

Optical

• 28 x 3-Watt LEDs (6 Red, 7 Green, 6 Blue, 3 Amber & 6 UV LEDs)

Output

- Output: 40,000 Cubic Feet Per minute
- Heater: 1450 WattsHeat Up Time: 9 min
- Fluid Type: Water Based Fog Fluid
- Fluid Consumption: 150ml/min
- On board control or Wireless DMX

Connections

• Data: 3 & 5-pin DMX In/Out

Control

- DMX Channels: 1, 2, 3, 7 or 9 DMX channels
- On Board Control: Yes
- WiFLY Wireless DMX (2,500 ft. line of sight)

Electrical

 AC 120V, 230 or 240 50/60Hz (non switching)

Physical

- Dimensions (LxWxH): 16.5" x 12.5" x 8" / 419 x 315 x 206mm
- Weight: 21 lbs. / 9.5 kg
- Tank Size: 2.5 Liter (removeable/ adjustable

Whats Included

- Manual
- ADJ FFJWR wireless remote

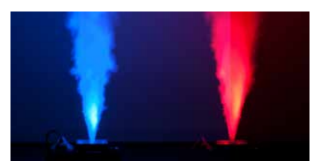




Features:

1411100021

- LED and Fog effect combination
- Operates in multiple positions
- On-board control or remote control
- WiFLY Wireless DMX





BUBBLETRON XL

Portable high output bubble machine with durable plastic casing and large, EZ-Access front fluid tank

1212100006

Technical Information:

- Portable high output bubble machine creates hundreds of bubbles per minute
- Extra-large, durable plastic casing with EZ-Access front fluid tank
- · Large dual high velocity fans makes bubbles rise quickly in the air
- ON/OFF switch on rear of unit
- Carrying handle
- Most types of bubble liquid acceptable
- Power Consumption: 37W @ 120V / 14W @ 230V
- Tank Capacity: 2 Liter
- Fluid Consumption Rate: 40ml/ per minute
- Voltage: AC120/60Hz or 230V/60Hz
- Dimensions (LxWxH): 359x266x278mm
- Weight: 9 lbs. / 3.7 kgs.
- Includes 9-foot /3M On/Off Wired Remote Control





myDMX 3.0

Popular DMX control software designed to help make programming lightshows easy

1310000051

Technical Information:

Features:

- Play multiple scenes at a time
- Arrange scenes into groups
- Sound-light with BPM audio analysis and pulse analysis
- Live snapshots
- Live scene dimming and scene speed controls
- Stand Alone backup memory
- BPM tap
- Flash scenes
- Blind editing edit scenes without outputting the DMX
- Fully compatible with myDMX 2.1 software

Best Performance System Requirements:

- Computer working under Windows 7 or higher, or MAC OSx 10.10 or higher
- 2 GHz speed processor, dual core
- 4 GB Memory (RAM)
- Video card with 1GB video memory
- 1920*1080 pixel screen
- OpenGL 3.1 (for 3D)













CAPTURE SOLO

Lighting Design Software 1310000019

Technical Information:

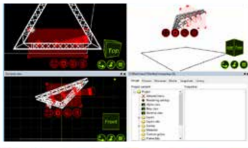
- Number of DMX Universes: 1
- Record, Playback and Render Still Snapshots in High Resolution
- Import Models via SKP, 3DS & OBJ Files with Layers, Groups and Materials
- Full AtlaBase Library with On-Demand Addition of Missing Items
- Laser feeds from LaserAnimation and Pangolin: 1
- Video Playbacks from Local File: 1
- Paperwork Create Plots, Reports & Print
- Video Streams from CITP/MSEX or Green Hippo Media Servers
- Import Models via DXF & DWG Files with Layers and Groups
- Record, play back and render movie snapshots to video files
- Create Stand-Alone Presentation Executables with Snapshots
- Motion Controlled Cameras & Scenery using DMX and Kinesys K2
- DMX Controlled Water Jet Effects: 10

COMPUTER REQUIREMENTS:

- Mac OS X Users: Mac OS X 10.9 or later will be required.
- Windows Users: 64-bit Windows 7 or later will be required.

(If you are running a Windows 32-bit installation your Windows license covers you for 64 bits as well, but a full reinstallation of Windows is required.)







PENTA PIX 12237000164

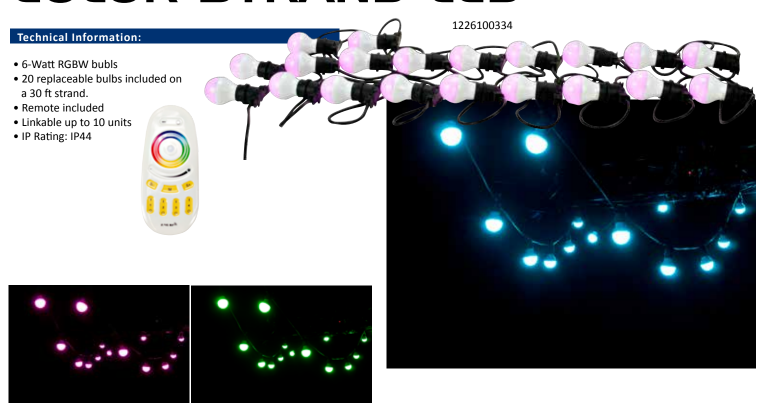
- New ACL (Advanced Collimator optic Lens) for razor sharp beams
- 5-zone Pixel Control
- 15 exciting built-in lightshows with sound active control
- Runs extremely cool! NO Duty Cycles! Run all night!
- 5 selectable Dimmer Curves
- Includes scissor yoke + safety hook on rear panel
- 4-button DMX LED Display

Technical Information:

- 5x 15-Watt 4-in-1 RGBW Quad LEDs
- 5 Operational modes: Sound Active, Auto Run, RGBW Dimmer Mode, Color Macro Mode, & DMX Control
- 63 Preset Color Macros
- 3 DMX Channel modes: 4/6/22 DMX channels
- 3-pin DMX In/Out connections
- Strobe speed (Controlled via DMX)
- 0-100% electronic dimming (Controlled via DMX)
- Power Consumption: 77W maximum
- AC Connection: PowerCON IN/OUT; Daisy chain power
- Multi-voltage operation: AC 100-240V 50/60Hz
- Dimensions (LxWxH): 21" x 11" x 10.25" / 530 x 280 x 260mm
- Weight: 12 lbs. / 5.4 kg.



COLOR STRAND LED





1237000168

BOOM BOX FX I

Technical Information:

- High Output 4-FX-IN-1: One Dome effect, one Derby effect, one Strobe Chase and one green & red Laser effect
- 2 DMX Channel Modes: 3 Channels & 22 DMX Channels
- 3 Operation modes: Sound Active, Show Mode or DMX Controllable
- 9 Exciting built-in shows
- Produces 63 Preset Color Combinations
- Stand Alone or Master/Slave Set Up
- Linkable via 3-pin XLR cable
- 4-button DMX display on rear panel
- Strobe & Chase LED Effect
- DMX-512 Protocol
- NO Duty Cycles! Run all night!
- IEC AC IN/OUT on rear to daisy chain power (8 Fixtures Max. @ 120V and 16 Fixtures Max. @230V)
- · Safety Loop on rear panel
- Power Draw: 66W Max (Full On)
- UC IR Remote Control (Sold Separately) & Airstream IR Compatible
- Multi Voltage: 100V~240V, 50/60Hz
- Long life LEDs (Rated at approximately 50,000 hours)
- Light Source: Dome: 6 x 3W LEDs (1 Red, 1 Green, 1 Blue, 1 White, 1 Amber, & 1 UV); Wash: 8 x 1W LEDs (2 Red, 2 Green, 2 Blue, & 2 Amber); Derby Effect: 2 x 10W Quad LEDs (RGBW) + Red & Green Laser
- Dimensions (L x W x H): 9.5" x 25"x 12.5" / 239 x 634 x 319mm
- Weight: 14.2 lbs. / 6.5kg.







BOOM BOX FX2

Technical Information:

- High Output 4 FX in 1: Gobo Effect, Derby Effect, Strobe/Chase and green & red laser effect
- 2 DMX Channel Modes: 3 Channels & 18 DMX Channels
- 3 Operation modes: Sound Active, Show Mode or DMX Controllable
- 8 Gobos
- 9 Exciting built-in shows
- Stand Alone or Master/Slave Set Up
- Linkable via 3-pin XLR cable
- 4-button DMX display on rear panel
- Strobing
- DMX-512 Protocol
- NO Duty Cycles! Run all night!
- IEC AC IN/OUT on rear to daisy chain power (9 Fixtures Max. @ 120V and 17 Fixtures Max. @230V)
- Safety Loop on rear panel
- UC IR Remote Control (Sold Separately) & Airstream IR Compatible
- Power Draw: 62W Max (Full On)
- Multi Voltage: 100V~240V, 50/60Hz
- Long life LEDs (Rated at approximately 50,000 hours)
- Light Source: Gobos: 8 x 3W LEDs (2 Red, 2 Green, 2 Blue, & 2 White);
 Derby Effect: 2 x 10W Quad LEDs (RGBW); Wash: 8 x 1W LEDs (2 Red, 2 Green, 2 Blue & 2 Amber) + Red & Green Lasers
- Dimensions (L x W x H): 9" x 25"x 12.5" / 232 x 634 x 319mm
- Weight: 15.5 lbs. / 7kg.











AMERICAN AUDIO®

VPS SERIES

The American Audio VPS Series microphones were designed with singers, MC's and anyone who wants a good quality mic at a fair price. Each VPS series mic has been acoustically tailored to outperform competitively priced microphones . From the least expensive VPS-20 to the VPS-80, our mics feature Cardiod and Supercardiod patterns for better feedback rejection while still retaining crystal clear audio properties in order to achieve higher gain levels before feedback. Great care has also been taken when designing the mic capsule, suspension and the barrel in order to help minimize handling noise while still remaining ergonomically comfortable and attractive.

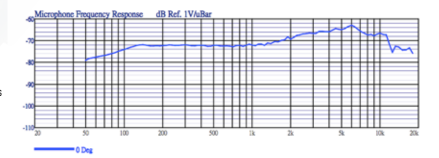


VPS-20S 1153100007

Freq response - 50Hz~15KHz

- Cardiod pattern for exceptional gain before feedback
- Designed for clear vocals and reduced handling noise
- Engineered to be versatile and robust in live situations

Includes: Mic clip and 1/4 to XLR cable



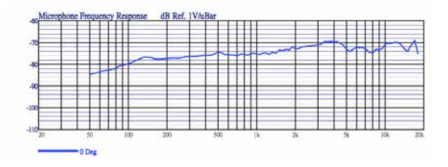


VPS-60 1153100006

Freq response - 50Hz~18KHz

- Neodymium Capsule
- Super Cardiod for superior gain before feedback
- Engineered to better control the proximity effect
- Minimizes handling noise without compromising sound quality

Includes: Mic clip, mic bag, XLR-XLR mic cable



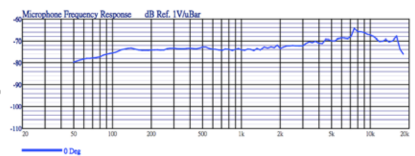


VPS-80 1153100005

Freq response - 50Hz~18KHz

- Large Diaphram Neodymium Capsule
- Super Cardiod for superior gain before feedback
- Ultra-smooth frequency response for great live or studio applications
- Floating capsule suspension for greatly reduced handling noise

Includes: Mic clip, mic bag, XLR-XLR mic cable



DB Display MKII





19-inch all metal rack mountable LED dB level display & amp rack lightshow

- Designed to set in an amp rack to view your decibel level
- Creates a great light show in your amp rack
- Display progresses from green through amber to red
- Sensitivity adjustment on both left and right channels
- 2 separate modes: dot and bar
- Demo mode
- Includes 5V power supply

- Line Inputs: Left & Right RCA & XLR
- Line Outputs: Left & Right RCA & XLR
- Heavy Duty Metal Chassis
- Voltage Operation: DC 5V, 500mA Power Supply included
- Dimensions: (LxWxH): 19" x 1.75" x 1.75" / 44.5mm x 483mm x 44.5mm
- Weight: 2.5 lbs. / 1.25kg.

BL-40

1152200011

Professional Headphones ideal for live sound monitoring

The American Audio BL-40 closed back headphones feature a 40mm driver unit for tight clean and loud music reproduction. With a 10Hz-22KHz frequency response, you'll be sure to get the most from your sound source.



Features

- Comfortable on-ear cushions
- 2x Detachable headphone cables
 - 3M coiled cable
 - 1M straight cable with mic + volume control
- Carrying Bag
- 1/4" Phone Plug
- Adjustable headband
- Folds up for easy storage

Technical Specifications:

• Driver unit: 40mm

• Impedance: 32 ohm +/- 15%

• Sensitivity: 104 +/- 3dB

• Frequency Response: 10Hz~22KHz

• Weight: 195g +/- 10g

BL-60

Professional Headphones ideal for live sound monitoring

The American Audio BL-60 on ear headphones feature a 40 mm driver unit with a 10Hz-22KHz frequency response for full, rich and loud music reproduction. Comfortable, loud and punchy sound reproduction is what make the BL-60 ideal for live sound monitoring and can be used anywhere you need the extra volume but still want clean clear highs and tight bass response.

Features:

- Comfortable on-ear cushions
- 3x Detachable headphone cables
- 1M straight cable (mini to mini jack)
- 3M coiled cable (mini to mini jack)
- 3M straight cable (mini to mini jack)
- Carrying Bag
- 1/4" Phone plug adapter

- Adjustable headband
- Folds up for easy storage

Technical Specifications:

• Driver unit: 40mm

• Impedance: 32 ohm +/- 15%

• Sensitivity: 102 +/- 3dB

• Frequency Response: 10Hz~22KHz

• Weight: 195g +/- 10g



AMERICAN AUDIO®

SPSX2B

1163000012

What's included:

- 2x Speaker Stands
- 1x Carry Bag

Two universal ACCU STAND speaker stands in a carry bag

Specifications:

- Heavy Duty Speaker Stands
- Weight capacity: 80 lbs. / 36 kgs. each
- Includes socket mounting bracket to attach to speaker
- Recommended maximum height: 6 ft.
- Pipe Diameter: 1.5" in. / 38.1 mm
- Weight: 6 lbs. / 3.75 kgs



PRO EVENT STAND

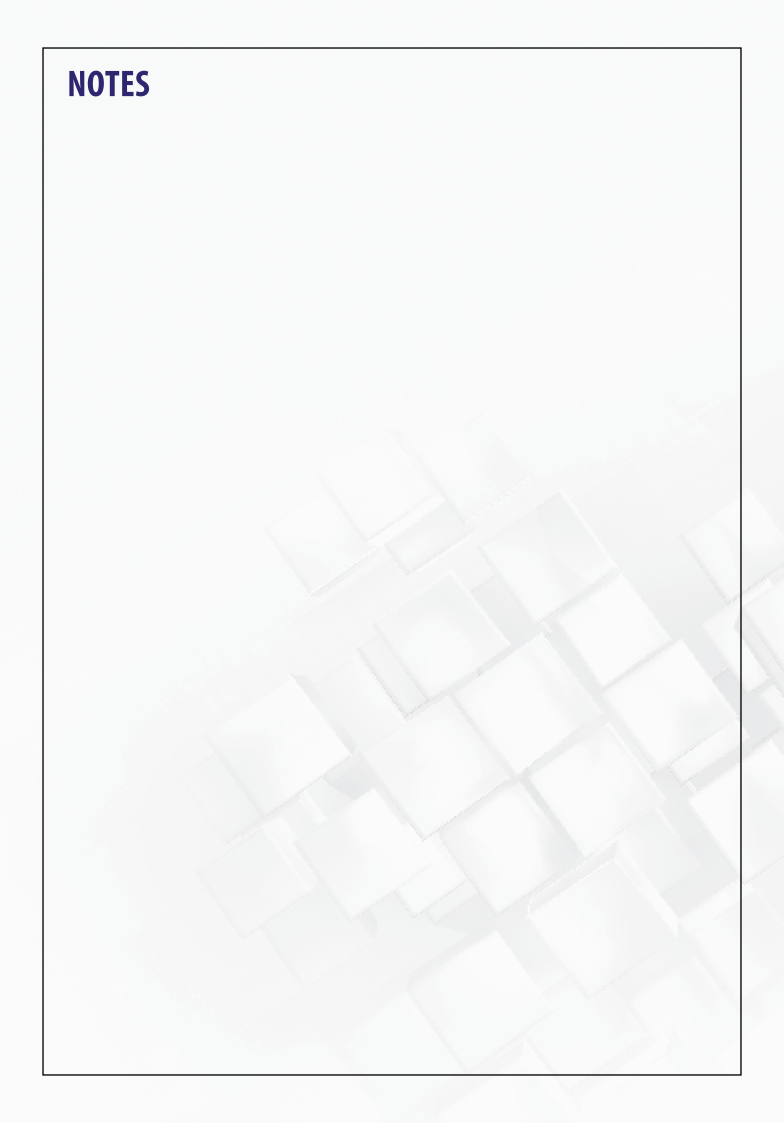
Specifications:

• Professional Event Table

- Compact and collapsible
- Lightweight, around 40Lbs
- Functional and professional looking
- Dimensions: (LxWxH): 25.0" x 50.0" x 45.5" / 635mm x 1270mm x 1155.7mm









AMERICAN AUDIO®

