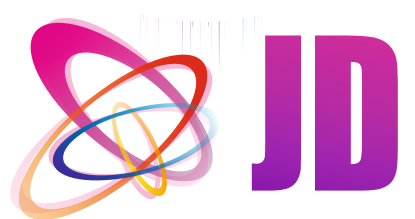
PRODUCT CATALOGUE





Stage Lighting & Sound PVT. LTD.

JD Stage Lights & Sounds Pvt. Ltd.



JD - 128 Plus





JD - 108





JD - 108





Beam 380W Moving Head Light

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50-60Hz;

Power: 600W

Light source: Philips 380/Osram 371 lamp

Flux: 240000lm Lamp life: 8000 hours Color temperature: 8000K

Dimmer: 0-100% Protection class: IP20

Control mode: DMX512, sound, auto, master

Channel: 18DMX channel mode

Atomization: gradually atomized, dyeing angle 15-60

Color: 13 colors + white light + colorful

Optical lens: color coating lens

Prism system: 8 prisms + 3 layers of prisms (8+16+2

Pattern: 13 solid images + 6 wave images Beam angle: 0-3.8° Beam aperture 165 Rotation angle: X-axis 540°, Y-axis 270° Fastest speed:X: 2.45 seconds,Y: 1.3 seconds Net weight/gross weight: 19kg/26kg Plug:EU plug,US plug,Uk plug,AU plug for

different country standard use

CMY 380W Wash &Beam & Gobo Moving Head Light

TECHNICAL PARAMETERS

Power: AC110-240V, 50/60Hz

Light source: 380W

Lighting: 0-100 linear adjustment

Flint: Double-piece Flash (0.5-9 times/second)

Zooming: linear zoom Beam angle: 2 °-60 °

Atomization: 0-100 linear atomization

Colorful film: 0-100 linear color lens

Optical lens: high -precision glue compliance lens combination Color: 1 fixed color disk, 13 colors+white light, the rainbow effect

speed is adjustable, half-step color effect

Fixed graph: 1 fixed pattern disk, 14 patterns+white light,

can be rotated in two -way transmission Effective disk: 1 fixed effect pattern disk. which can rotate in both directions

Rotating disk: 1 rotating pattern disk, 9 replaceable pattern plate+white light, pattern round -out flow from slow to fast Prism disk: Any two prism effects and can be stacked with dynamic effects of prism, which can be switched with positive and reverse

rotation and switching

Horizontal scanning: 540 °, Vertical scanning: 270 °

Channel mode: 24 standard DMX512 channels, master-slave

400W/500W LED Moving Head Light

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50 / 60Hz

Power: 550W

Light source: high power 400W/500W white light LED Optical angle: 4 $^{\circ}$ -35 $^{\circ}$

Color temperature: 9000K LED life: greater than 20,000 hours Color plate: 12 colors+white, color flow,

Can achieve color rainbow, CMY mixed color Rotating pattern disk: bring 7 patterns+white light

Pattern disk: 12 fixed patterns+white light

Both prism: 14 prism, 18 prism Aperture: 5%-100%

Lighting: 0-100%linear lighting

Atomization: electrons 0-100% atomization soft light effect

Zooming: 4°-35° Focus linear amplification

Flint: Fast and Flash, more frequent flashing,

Synchronous, flat, pulse, random

Channel mode: 21CH/26CH

Control mode: DMX512, Auto, Sound, master 2.8 -inch LCD LCD touch screen+button,

RDM data two -way transmission, XY axis three -phase motor drive,

Product size: 415*281*715mm

Net weight: 20 kg





JD - STORM





JD - 130B



JD - 112



JD - 119





BEAM 320W/380W Moving Head Light

TECHNICAL PARAMETERS

Voltage: AC110~240V , 50 / 60Hz

Power:550W

Light source: 311W imported bulb

Life: About 50,000 hours Display:LCD Touch control Display

Channel:16CH/20CH Control mode: DMX512, sound, Auto, Master-slave

Focusing: Electronic focusing, ultra smooth focus adjustment Dimming: 0-100% linear dimming

Atomization: 0-100% linear atomization Zoom: 3 °- 45 ° linear zoom

Strobe: 1-25 times seconds, can choose random strobe and pulse strobe

Color: 14 fixed color film + white light, half-color effect,

two-way rotation color

Pattern: Fixed template, 14patterns

Prisms: two rotating prisms, 6 prisms + 12 prisms,

honeycomb prisms Protection level: IP20

Product Size:350*265*585mm

Weight:17.4kg

BEAM 300W Moving Head Light

TECHNICAL PARAMETERS

Voltage:AC 100-240V,50/60Hz

Power:500W

Light source:280W Blub Osram electronic ballast

Channel:18CH

Color:One color wheel,14 color patches+white light Pattern:1 fixed pattern plate,13 fixed pattern+white light Prism:One 8 prism and one 48 prism can be superimposed on atomization:Gradually atomized,the dyeing angle is 5-30°

Stroboscopic:0.5-14 times/second

Protection level:IP20 Net weight:14.5KG Product size:39*32*51 CM

230W Beam Moving Head Light

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50/60Hz

Power: 680W Light source: 350W Protection class: IP20 Channel: 16CH

Control mode: DMX512, Auto, Sound, Master

Color: 1 fixed color wheel, 14 white light, 2 CTO and 1 CTB Prism: 2 independent rotating prisms, standard 8 prisms + linear 6 prisms, stackable, 8 side prisms + 3 side prisms, Prism rotation effect Anti-frost effect, focus effect

Net weight: 24kg

Packing size: 460*460*580mm

Packing Specifications: 2 in 1 flight case

275W /295W Beam Moving Head Light

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50-60Hz;

Power: 380W

Light source: 275W/295W imported highbright bulb Control mode: DMX512, sound, auto, master

Channel: 16-channel, 18 / 22-channel mode

Atomization: Gradually atomize, dyeing angle 5-30 $^{\circ}$

Color: Color board with 14 spots + white light

Prism system: two rotating prisms,

9 prisms + 16 prisms, with colorful mirror

Pattern: fixed template, 12 patterns

Strobe: 1-25 times, speed adjustable

Rotation angle: 540 ° X-axis, 180 ° Y-axis Weight: 15kg; Size: 300 * 250 * 500mm







JD - 480





JD - 288



350W/380W Wash &Beam &Gobo Moving Head Light

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50/60Hz

Power: 680W

Light source: 350W/380W Protection class: IP20 Channel: 16CH

Control mode: DMX512, Auto, Sound, Master Color: 1 fixed color wheel, 14 white light,

2 CTO and 1 CTB

Prism: 2 independent rotating prisms, standard 8 prisms + Linear 6 prisms, stackable, 8 side prisms + 3 side prisms, Prism rotation effect Anti-frost effect, focus effect

Net weight: 24kg

JD THANDER

TECHNICAL PARAMETERS

Voltage: 90V~240V/50~60Hz,

Power: 280W, total lamp power 300W

Light source lifespan: 2000H Light bulb: OSRAM SIRIUS HRI Color temperature: 8000K

Color: With 10 dierent colors+white light +CTO color temperature, rainbow eect, Pattern: With 14 xed pattern pieces,

it comes with pattern shaking and rotation Prism system: 8 prisms & 8+16+24 prisms Atomization: Independent atomization eect, or rainbow prism eect can be selected,

Strobe: Dual panel strobe (0.3-13 times/second) Lens: High precision large diameter 155CM Focusing: 0-100% mechanical adjustment Scanning range: X-axis 540°, Y-axis 270° Beam angle: electric focusing, 0-2°

Channels: 16/22 channels

Control: DMX512, master-slave, Auto, sound

Product size: 38 * 31 * 61 CM

N.W product: 18.0KG

LED CMY 400W/480W Moving Head Light

TECHNICAL PARAMETERS

Color Temperature(CCT):6000K Lamp Luminous Efficiency(lm/w):170 Color Rendering Index(Ra):90 Working Time /Lifespan :20000(hours)

Product Weight (kg):25

Input Voltage(V):100-240V 50/60Hz Lamp Luminous Flux(lm):560000

CRI (Ra>):90

Working Temperature(°C):-25°C-40°C

IP Rating:IP33

LED Light Source:500W 18R lamp Gobo wheel:12 gobos +white Color wheel:8 Colors + white Prism:8/16-faced Prism

Focus:Automstic focus

Zoom:25 degree- 53 degree lineer zoom

Display:LCD Display Channel:32CH/24CH

Control:DMX512/Master-Slave/Auto Run/sound

Packing size:480*460*735MM

3 head 12 color with auxiliary&laser moving head

TECHNICAL PARAMETERS

Voltage: AC110/220V 50-60HZ

Light source:10W LED*12PCS+500mw RG laser

Strip:5050*144PCS

Power: 120W

Control: Auto, sound, master-slave, DMX512









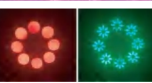
JD - 331



JD - 298







JD - 765





300 LED Beam moving head light

TECHNICAL PARAMETERS

Input voltage: AC100-240V, 50 / 60Hz

Rated power: 300W

Lamp cap color plate: 36*5050RGB full-color lamp beads

Color dial: 1 color dial (10 colors + white light)
Pattern disc: 1 xed pattern disc (19 patterns)

Prism: 8 + 24 double prism Atomization: 1 atomizer

Seven rainbow: one seven rainbow eect disc

Stroboscopic: electronic stroboscopic, 0-25 times / s, Control mode: Auto, DMX 512, Master and Sound

DMX channels: 17 channels

Overall dimension: 280 * 302 * 480mm

Net weight: 12.8kg

200 LED BEAM MOVING HEAD

TECHNICAL PARAMETERS

Voltage: AC90V-220V/50Hz Light source:LED 180W Total power: 200W Channel: 16 Channel

Control: DMX512, master, auto, sound

Color: 14 colors + white light
Pattern: 17 patterns + white light

Strobe: 0-10 times/second, the speed is adjustable

X-axis 540°, Y-axis 270°

Protection: IP20, overheating protection

Prism: 8 prism

LED 100W Beam moving head light

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50/60Hz

Power: 190W Fuse: 7A

Ballast: electronic ballast (three-color original bulb lighter) Light source: three primary color projection bulb/(1R) bulb

Lamp power: 100W Color temperature: 6500K Average life: 2000H

Number of channels: 12 channels

14 colors, 17 patterns, rotating 8 prism, strobe Control signal: international standard DMX512 Appearance: high temperature resistant plastic

Protection level: IP20

Product size: 240*150*310 mm
Packing specification: 4 PCS/CTN

12X40W Focused beams + auxiliary moving lights

TECHNICAL PARAMETERS

Voltage: AC100~240V 50/60HZ

Power: 500W

Lamp beads: 12 40W four in one lamp beads +144 0.3W 5050 three in one lamp beads

Control mode: DMX512, Auto, master-slave, Sound control

Channels: CH24, CH36, CH60, CH72, CH144. Dimming: 32bit 0-100% linear dimming

Features: Y shaking head+beam+burst ash+auxiliary light

Working temperature: -30 ° C~50 ° C

Strobe frequency: 1-30Hz

IP level: IP20







JD - 242





JD - 262



JD - 287



JD - 309



7 PCS Small Bee Eyes with Auxiliary Moving Head Light

TECHNICAL PARAMETERS

Voltage: AC100~240V 50/60HZ

Power: 350W

Beads: 7 pcs four in one LED beads

Control mode: DMX512, Auto, master-slave, Sound

Channels: CH25, CH26, CH30, CH58 Dimming: 32bit 0-100% linear dimming

Features: moving head+dyeing+ashing+rotating+auxiliary light

Working temperature: -30 ° C~50 ° C

Strobe frequency: 1-30Hz

IP level: IP20

Six bee moving & spot light

TECHNICAL PARAMETERS

Voltage: AC95V-245V/50Hz

Power: 120W

Lamp bead: 6*15W CREE 4 in 1 lamp beads(bee eye)+

1*60W lamp bead(Gobo)

Gobo: 1 fixed gobo wheel, 7+1 gobos

Prism: 1 rotatable 3 prism

Color chip: 13+1 colors, with half color effect

Channels: international general DMX512, 16/18 channels

Control mode: DMX512, master, Auto, Sound Dimming method: 0~100% ultra-smooth dimming Rotation angle: 540 ° horizontally, 180 ° vertically

Strobe: 20 times/sec

Single-arm wind fire wheel shaking head lamp

TECHNICAL PARAMETERS

Voltage: AC95V-245V/50Hz

Product power: 150W

Lamp bead parameters: 8 15W CREE four in one lamp beads,

2*100MW red lasers, 2*100MW green lasers,

4*8W golden light stroboscopic

Control mode: international DMX512, 18 channels Working mode: DMX512, master, Auto, Sound Dimming method: 0~100% ultra smooth dimming

Strobe: 20 times/second

Double head 8 color with auxiliary&laser moving head

TECHNICAL PARAMETERS

Voltage: AC110/220V 50-60HZ

Light source:10W LED*8PCS+500mw RG laser

Strip:5050*96PCS Power: 120W

 $Control: Auto, sound\ , master-slave, DMX512$

Net weight: 4KG / Gross weight: 5KG

Fixde elipsoidal light

TECHNICAL PARAMETERS

Voltage: AC90-260V50/60Hz

Light source: 150W white LED lamp beads

Power consumption: 200W/230V Color temperature: 3200K or 6000K Control signal: DMX512, master and slave

Control channel: 1 international standard DMX channel

High quality optical system

Different lenses available (19/26/36/50)

Net weight: 7.5kg

Packing size: 50*30*68cm





JD - 332



JD - 333



JD - 768





JD - 211





25 pcs 4-in-1 focusing moving head

TECHNICAL PARAMETERS

Voltage: AC100~240V 50/60HZ

Power: 400W

Beads: 25 four in one LED beads

Control mode: DMX512, Auto, master-slave, Sound

Channels: CH11, CH19, CH44, CH115 Dimming: 32bit 0-100% linear dimming Features: Shaking the head+staining+focusing

Working temperature: -30 ° C~50 ° C

Strobe frequency: 1-30Hz

IP level: IP20

200 LED SPOT MOVING HEAD

TECHNICAL PARAMETERS

Light source: 180W LED

Number of channels: 11/16 channels Pattern: 1 xed pattern plate: 10 + 1 patterns, 1 rotating pattern: 7 + 1 (3 glass patterns)

The pattern plate can be shaken and can ow in both directions

Color lm: 13 + 1 colors with half-color eect Prism: 1 rotatable 3 prism, bidirectional rotation Mechanical dimming, strobe 0.5-14 times / sec, Atomization: linear atomization, pulse atomization Rotation:horizontal 540 degrees,Vertical 245 degree

LED 4*40W Bee eyed rotary focus moving head light

TECHNICAL PARAMETERS

Voltage:AC 100-240V,50/60Hz

Power:180W

Light source:4*40W 4in1 Osram lamp beads

Color temperature:2800-8000K Dimming:0-100% linear adjustment

Strobe:1-25 times/second

Control method:DMX512/Master/Auto/Sound

Horizontal 540°,Vertical 270°

Channel:16ch

Product size:18*22.5*40cm

NW:5.9 KG

Packing size:33*32*45cm

LED RGB & 3W/5W Moving Head Laser Show

TECHNICAL PARAMETERS

Power supply: AC90-240V,50-60Hz \pm 10%

Rated power:80W

LED Light source :78 RGB three-in-one SMD lamp beads

Laser wavelength:

3W RGB Laser

(R600mw/638nm;G800mw/520nm;B1600mw/450nm)

5W RGB Laser

(R1400mw/635nm;G1200mw/ 520nm;B2500mw/ 445nm:

Scanner:High speed scanner 20kpps

Scan angle:60 degree

Control mode:DMX512, master-slave, Auto, Sound

DMX Channel :23 channels

Program effect:various beams, complex graphics, broken pen effects, hundreds of animation line

program effects in memory

Product size:22.5*21*36CM

19 PCS Zoom moving head light

TECHNICAL PARAMETERS

Voltage: AC90V-240V50/60Hz

Power: 400W

Light source: 19*4 in 1 LED DMX channel: 12/16DMX channel

Control mode: DMX512, Master, Sound, Auto

Beam angle: smooth mechanical zoom, 6-60 degree angle,

Life hours: 100000 hours

With 20 strobes per second, 0-100% linear dimming

Net weight: 7.65 kg Size: 450*330*300mm

Packing Specifications: 1 in 1 carton







JD - 261



JD - 255C





JD - 460





JD - 307







19*15W Bee eyes moving head light

TECHNICAL PARAMETERS

Voltage: AC90-240V, 50-60Hz; Power: 350W

Light source: 19*15W RGBW 4 in 1 LEDs Control mode: DMX512, Sound, Auto, Master

Channel: 21/23/35/78/92/97 CH

Function Effects: Coloring, Beam, Image, Effect Mode (Swirl, Kaleidoscope), Motorized Focus, Zoom,

The front mirror plate can be rotated infinitely in both directions

Color mixing: RGBW color is automatically corrected; Color temperature: 2500-8000K, linearly adjustable

Dimming: 0-100% linear dimming

Weight: 15 KG

Product size: 415*275*425mm

Six-arm bee eye rotating beam laser light

TECHNICAL PARAMETERS

Voltage: AC95-245V, 50HZ

Power: 150W

Product Size: 31CM * 31CM * 16CM

Strobe: 20 times per second

Dimming Method: 0-100% Ultra Smooth Dimming Beads Parameters: 10 CREE10W RGBW Beads,

50MW Red Green Laser

Control Method: DMX-512/Sound/Auto/Master

600W Waterproof LED Strobe Moving Head Light

TECHNICAL PARAMETERS

Voltage: AC100~240V 50/60HZ

Power: 600W

Beads: 256 3030 white 3-watt, 864 5050 RGB-0.5 watt beads

Number of segments: 96+32

Control mode: DMX512, Auto, master-slave, Sound control

Channels: CH08, CH21, CH149

Dimming: 32bit 0-100% linear dimming

Features: Dyeing+Flash

Working temperature: -30 ° C~60 ° C

Strobe frequency: 1-30Hz

IP level: IP20

4 PCS Bee Double sided XY innite moving head

TECHNICAL PARAMETERS

Voltage: AC100~240V 50/60HZ

Power: 400W

Lamp beads: 5060 lamp beads, 60W * 4 pieces 9 pcs 3535 LED beads and 108 pcs 5050 LED beads Control mode: DMX512, Auto, master-slave, Sound

Channels: CH20, CH34, CH93

Dimming: 32bit 0-100% linear dimming Features: XY moving head+beam +burst ash+XY innite+auxiliary light Working temperature: -30 ° C~50 ° C

Strobe frequency: 1-30Hz

IP level: IP20

New 30W Symphony Pattern Moving Head

TECHNICAL PARAMETERS

Voltage: AC90-240V, 50/60Hz; Light source: 1pcs*30/60/90W

Luminous flux: 800IM Type: Pattern

Light color: six colors + white light

Channels: 7/14 channels

Rotation angle: horizontal 540°, vertical 270°

Lens: 25 degree optical lens Protection index: IP20

Working mode: SOUND, AUTO, master, DMX512 Dimming method: 0~100% ultra-smooth dimming

Product size: 17.7*17.7*25 CM Net weight/gross weight: 3.5kg/3.8kg Applicable scene: stage, wedding, dining bar Party, karaoke night club performance, etc.



JD - LED 400 BEAM



JD - 580 BSW CMY CTO



JD - 4EYE



JD - P400







TECHNICAL PARAMETERS

• Voltage: AC90-240V/50-60HZ **Light Source: White LED 200W**

Control Protocol: RDM ,DMX512, automatic and master-slave mode

Channel: 16CH/20CH · Beam angle: 0-2 degree

Prism: Rotating 8 facet and 8+16 facet prism

Gobo Wheel: 17 fixed + open (4 GOBOs are glass Gobo).

Color wheel: 14 colers+open Working environment: Indoor Product Size: 35*27*56cm

Weight: 18.2KG

TECHNICAL PARAMETERS

Voltage: AC90-240V/50-60HZ Light Source: Ushio 420W Average Life: 4000Hrs

Channel: 32CH Focus: Electronic Zoom range: 2.7°-51°

Prism: 8 facet circular and 4 facet linear prism

Gobos Wheel 1:12 static + open (3 GOBO are Beam Reducer)

Gobo Wheel 2: 7 rotating Gobos + open **Animation wheel: Water Texture pattern**

Color Wheel: 13 colors + open

CMY color mixing + CTO color Working environment: Indoor

Product Size: 38x28x58 cm

Net Weight: 23.1 KG

TECHNICAL PARAMETERS

Input Voltage: AC90-240V 50-60Hz

Power: 250W

LED Qty: 4pcs *50W LEDs (2*WW +

Color range: 3200K - 6500K

Dimmer:0-100% Linear dimming

Strobe: 0-20Hz

Control mode: DMX512, master/slave, auto, sound active

Beamangle: 20°

Envronment: Dry / Waterproof

IP Rating: IP65 Size: 32*24*27 cm

Weight: 6.6 kg

TECHNICAL PARAMETERS

Light source: 400W LED light source

Service life: ≥50000 hours

Beam angle:°19°26°36

Color temperature: 3200K/5600K optional

Channel: 4 CH

CRI: Ra>90, R9>85

Input voltage: AC100V-240V/frequency: 50Hz~60Hz

Rated power: 500W EMC

Dimming: 0-100% 16Bit smooth linear dimming, no delay in dimming Dimming mode: PWM dimming method, strobe effect: 0-25 times/second

Control protocol: DMX512, RDM

Temperature display: can display the operating temperature of the lamp

Fan system: silent

Housing: die-cast aluminum Size: 650*263*270mm

Net weight: 9.1kg

Protection level: IP20



JD - 450 SHARK & JD 550PRO



JD - LED3715



JD - LED1915





TECHNICAL PARAMETERS

- Voltage: AC90-240V/50-60HZ
- Power Consumption: 550W/600W
- Light Source: Phillip 300w / Osram 371w
- Color temperature: 7800K
- · Average Life: 3000Hrs / 1500Hrs
- Control_Protocol: RDM ,DMX512, automatic and master-slave mode
- Channel:16CH/20CH
- Beam angle: 2 degree
- Strobe:heat-proof plastic+module pressing alloy materials
- Foucs:ELecrtonic
- Prism: Rotating 8 facet and 16 facet prism
- Rainbow 6 colour effect
- Gobo wheel: 13 fixed gobos + open (4 GOBO are glass Gobo)
- Color wheel: 14 colors +open
- Working environment: Indoor
- · Product Size: 31*24*56cm
- · Weight: 15KG

TECHNICAL PARAMETERS

- Voltage: AC110-240V/50-60HZ
- Power: 600W
- Light Source: 37pcs *15W LEDs
- RGBW 4in1
- Color temperature: 7000 K
- Average Life: 20000Hrs
- Control Protocol: RDM ,DMX512, automatic and master-slave mode
- Channel: 16 CH / 36 CH
- Dimming: $0 \sim 100\%$ linear adjustent
- Strobe frequency: 1 ~ 20HZ
- Zoom Angle: 6-50 degree
- Focus: using optical combination, cn project high-definnition effect
- Working environment: Indoor
- IP Rate: IP20
- Product Size: 37 *26*46 cm
- Weight: 14.66 KG

TECHNICAL PARAMETERS

- Power Voltage: AC 100-240V, 50/60Hz
- Light Sources: 19pcs *15Watt 4in1 LED
- Zoom Angle: 10 °-50°
- DMX Channel:16/24 Channel
- Control Modes: DMX512/Master-Slave/Auto /Sound
- Features Vivid, uniform wash effect, 0-100% smooth dimming, Rapid, linear, and smooth zooming
- Single-lens wash with fully premixed color
- The broad color palette, RGBW color mixing
- **Protection Rating: IP20**
- Product size:40x21x40 cm
- Weight:8Kg

- Input Voltage: AC90-240V 50-60Hz
- Rated power:200w
- Light source2 x100W LEDs RGB/WW CW

- Color: 16.7 million colors(0-100% saturationad justable)
 Control protocol: DMX512/RDM
 Channel mode: RGB 10 channel,C+W 4/8
 channel,WW2/4 channel
 Dimming: 0-100% linear dimming, no jitter ficker
- Strobe:0-20Hz
- Lens angle 55 degrees
- Working environment: dry
- Light body material: high-strength die-cast aluminum
- Heat dissipation mode: fan cooling Size:38*24*15cm
- Net weight: 2.7KG



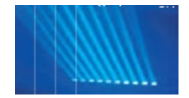
JD - 762B





JD - 256





JD - 763









JD - 280









JD - 762





Rotating six-eye full-color laser light

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50/60Hz

Power: 100W

Channel: 6/14CH

Control mode: master-slave, sound, automatic, DMX512

Light source: 6 thick spot solid-state laser tubes

Beam Color: 500mw RGB Rotation angle: 270° Size: 1015*90*255mm Weight: 13.2kg

MINI moving lattice light

TECHNICAL PARAMETERS

Voltage: AC90V-240V 50/60Hz

Power: 200W

Light Source: 10*15W 4-in-1 LED

Control mode: DMX512, Auto, Master, Sound

Channels: CH7, CH13, and CH43 Dimming: 32bit,0~100% linear dimming Features: Shake head + beam + flash

10*40W LED Beam moving head light

TECHNICAL PARAMETERS

Voltage: AC95V-245V/50-60Hz

Power: 480W

Light source: 10X40W 4IN1 LED light beads

Optical angle: 3° Strobe: 20 times/sec Channel: 7/18/24 CH

Control: DMX512, master, Auto, sound Lamp body size: 93*9*23cm N.W.: 10 kg

Inner package size:100*15*29cm

Outer package size: 102*32*32cm (2PCS/Weight: 22KG)
Features: Each lamp bead can be controlled individually,

with a variety of built-in Horse racing effect with Y-axis rotation brings dynamic effect

6X40W Matrix beam & LED strobe Moving head

TECHNICAL PARAMETERS

Input voltage: AC 100-240V, 50/60Hz

Total power: 500W LED light source:

Positive: 6 pieces of 5060 four -in -one 40W lamp bead

Back: 3030 1W 35 +

5050 0.3W three -color lamp beads 140 pieces

Zoom: 3.8 ° ~ 50 ° LED life: 5000 hours

Channel mode: 23CH/28CH/63CH

Control method: Standard DMX512 signal protocol, Various effects procedures, sound control, self-gone,

Expressive effect

Built -in RDM512 protocol! Lighting technology: Flicker Free 10KHz's dimming refresh

Pwm flash, shoot, and the camera flickering. Transfer/tilt exercise: 360 ° unlimited rotation

IP level: IP20

Product size: 60*25*35cm

Applicable scenarios: music festival, bar, clear bar,

KTV private room and other places ...

Six eyes rotating laser light

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50 / 60Hz

Power: 100W Channel: 6 / 14CH

Control mode: master, SOUND, AUTO, DMX512 Light source: 6 thick dot solid-state laser tubes

Beam color: 500mw R, G, B (optional)

Rotation angle: 270° Size: 860 * 200 * 150mm Weight: 5 KG Packing: 2 PCS/CTN



GRIFFIN BWS



Input Voltage:100-240V 50/60 HzLight

Source:Osram 382 lamp

Gobos: one Static gobo wheel: 12 gobos + open

one Rotating gobo wheel: 7 interchangeable rotating gobos + open,

one effect gobo wheel: 5 gobos +openColor: one color wheel, 13 colors+ Open,

Prism:8 facet prism, 16 facet prismZoom:2.5° ~ 53° linear zoom

Dimming: 0~100% Linear dimming

Strobe: With strobe effect Frost: With frost effect Display:LCD display Channel:24/17CHControl

Mode: DMX 512, RDM, Artnet (optional), Auto-running, Master/salve,

Sound active, Built-in program

Movement: Pan 540°; Tilt 270°; Auto X/Y repositioning, fast, quiet and smooth

Gross Weight: 25KG Net Weight: 23KG

Packing size: 480*460*735MM

PAR LIGHT SE

JD - 450







JD - 415A/415B





JD - 244A







4 Eyes COB light(Warm)

TECHNICAL PARAMETERS

Voltage: AC110-240V, 50-60Hz;

Power: 200W

Light source: 2*50W white/warm white COB beads Protection class: IP20, heat dissipation by fan Control mode: DMX512, master-slave, sound, auto

Flash frequency: 1~10 times/second

Channel: 3/5/7CH Beam angle: 12°

Features: No clutter, constant current drive

and light source

Applicable scene: stage, wedding, multi-functional

performance hall,studio etc.
4 eyes COB Waterproof light (Warm&White)

Voltage: AC90-240V, 50/60Hz

Power: 200W

Mode: voice control/self-propelled/DMX512

Channel: 8 channels Size: 24cm*24cm*29cm Net weight: 6.4kg Protection level: IP67

Working temperature: -20 degrees to 40 degrees Cooling system: die-cast aluminum heat dissipation Light source: single 50WCOB lamp beads

(2 white and 2 warm colors)

4 head 400W COB Blinder light TECHNICAL PARAMETERS

Voltage: AC110-220V 50/60Hz

Power: 400W

Light source: 4 100W COB integrated warm light beads/

4pcs 100W COB RGBW lamp beads Lighting angle: 35 degree reflector Control: DMX512, master-slave, sound, auto Color temperature: 3200K-5600K adjustable

Best throw distance: 15-30m Dimming: Linear dimming 0-100%

Channel: 8CH Net weight: 12.5kg

Size: 370mm*370mm*180mm







<mark>JD - 4</mark>07









JD - 405



JD - 433







JD - 428



37 *15w Wash moving head

TECHNICAL PARAMETERS

Voltage: AC110-250V, 50-60Hz

Power: 550W

Light source: 37*15W high-power RGBW 4IN1 LEDs

Channel: 22CH/50CH

Control Signal: Sound, Auto, Master/slave and DMX512 Strobe: 0-10 times/second extremely dazzling strobe

Dimming: 0-100% linear electron Product Size: 415*380*470mm

Net weight: 15KG

Luminaire material: new fire engineering plastic material

Features: RDM remote dialing, low consumption

Ultra long usage time up to 50000 hours

54 PCS Aluminum LED PAR light worm/ RGB 0022 / 0088 / 0888/0066

TECHNICAL PARAMETERS

Voltage: AC90-240V 50/60Hz

Power: 180W

Light source: 54*3WRGB 3IN1/R, G, B

Monochrome lamp beads

Channel: 7CH

Control mode: DMX512/Sound/Auto/Master

Material: cast aluminum

Net weight: 3kg

Size: 460*460*330mm

Packing Specifications: 4 PCS/CTN 18/24/54PCS Waterproof PAR light

TECHNICAL PARAMETERS

Voltage: AC110-240V, 50-60Hz

Power: 180W

Waterproof rating:IP65 Light source: 18*12W RGBW/ 24*10W RGBW/54*3W RGB

Channel: 6/8CH

Control mode: DMX512, Auto, Master, sound

Net weight: 6.5 KG Size: 240*240*280mm

18 PCS New Waterproof Flat PAR light Worm & White/RGB

TECHNICAL PARAMETERS

Voltage: AC90-220V, 50-60Hz

Power: 180W

Light source: 18*10WRGBW 4 in 1/ 18*15WRGBW 5 in 1

Channels: 7 CH

Control mode: Auto/Master/Sound/DMX512

Waterproof grade: IP65 Net weight: 3.8kg Size: 300*150*250mm

LED 7 PCS/9 PCS 15W Waterproof Flat PAR light

TECHNICAL PARAMETERS

Voltage: AC90-240V, 50-60Hz;

Power: 120W

Light source: 7/9*10W RGBW 4 in1

7/9*15W RGBWA 5 in 1 7/9*15W RGBWAP 6 in 1 Protection class: IP65

Control mode: DMX512, Master, Sound, Auto

Channel: 8 Net weight: 3kg Packing size: 20*20*23 cm

60 PCS Plastic LED PAR light

TECHNICAL PARAMETERS

Voltage: AC90-240V, 50/60Hz

Power: 80W

Light source: 60*1W RGBW monochrome/RGB 3 in 1

Control: sound/auto/DMX512/master

Channel: 8/9CH

Material: cast aluminum Light source life: 50,000 hours

Net weight: 1.3 kg Packing size: 22.5*11.5*23cm

Applicable: weddings, stages, performances, etc.





JD - 312 Plus



JD - 351 C





JD - 212



JD - 410 C



18 PCS 4 in 1/6 in 1 Waterproof Flat PAR light

TECHNICAL PARAMETERS

Voltage: AC90-220V, 50-60Hz Power: 180W Light source: 18*10WRGBW 4 in 1/ 18*15WRGBW 5 in 1

Channels: 7 CH

Control: Auto/Master/Sound/DMX512

Waterproof grade: IP65 Net weight: 3.8kg Size: 300*150*250mm

18/24/54 PCS New Waterproof LED PAR light

TECHNICAL PARAMETERS

Voltage: AC90-245V 50/60Hz

Power: 200W

Size: 320 * 205 * 240mm

Weight: 4.5KG

Light source: 18 PCS、24PCS 4 IN1 /6 IN 1 LED

54 PCS 3 IN 1 LED

Control: DMX512, master-slave, Sound, Auto

Channel: 4-in-1 8CH (6-in-1 6/10CH) Protection level: IP68 waterproof level

200W 4 eyed New Waterproof COB Thin Blinder light

TECHNICAL PARAMETERS

Voltage: AC100~240V 50/60Hz

Total power: 200W

Light source: 4 warm white COB 2-in-1 LED beads

Color temperature: 3200-6500K

Control: DMX512, master-slave, Sound, Auto

Protection level: IP65

Material: Cast aluminum shell

Net weight: 4.5KG

Product size: 320 * 145 * 205mm

36PCS*10W LED Zoom moving head light

TECHNICAL PARAMETERS

VoltageAC90-240V/50-60Hz

Power 450W

Source 19/36pcs 4in 1 LED

Strobe 1-20 times/sec

Color RGBW color mixing coecient promise

Viewing angle 15-55 degrees

Control mode DMX512, Master, Sound, Auto

Channels 14CH Net Weight 9kg Gross weight 11kg

Dimensions 425*295*400mm

NEW 18/24/54 PCS Waterproof LED Par light 4in 1/5 in 1/6 in 1

TECHNICAL PARAMETERS

VoltageAC110-240V50-60Hz

Power180W

Waterproof rating:IP65

Light source 18*12W RGBW/

24*10W RGBW/54*3W RGB

Channel 6/8CH

Control modeDMX512 Auto Master, sound

Material: cast aluminum



JD - 401A







JD - 411



JD - 256





JD - 763









JD - 266



18/24/54 PCS Waterproof PAR light

TECHNICAL PARAMETERS

Voltage AC110-240V50-60Hz

Power180W

Waterproof rating: IP65

Light source 54*3W R,G, B 3 in 1 CREE beads

Channel 6/8CH

Control mode DMX512 AutoMaster, sound

Luminous angle 25° Net weight 6.5kg Size 240*240*280mm Pcs/CTN2 in 1 ight case

18 PCS/24PCS Aluminium LED Par light

TECHNICAL PARAMETERS

Voltage: AC90-240V, 50-60Hz

Power: 200W

Light source: 18*10W/12W/15W 4/5/6 in 1 LED

Channel: 7CH
Beam angle: 25°
Protection class: IP20

Control mode: DMX512/Sound/Auto/Master

Weight: 3kg

Size: 280*180*240mm

Packing Specications: 4 PCS/CTN

MINI moving lattice light

TECHNICAL PARAMETERS

Voltage: AC90V-240V 50/60Hz

Power: 200W

Light Source: 10*15W 4-in-1 LED

Control mode: DMX512, Auto, Master, Sound

Channels: CH7, CH13, and CH43
Dimming: 32bit,0~100% linear dimming
Features: Shake head + beam + flash

10*40W LED Beam moving head light

TECHNICAL PARAMETERS

Voltage: AC95V-245V/50-60Hz

Power: 480W

Light source: 10X40W 4IN1 LED light beads

Optical angle: 3° Strobe: 20 times/sec Channel: 7/18/24 CH

Control: DMX512, master, Auto, sound Lamp body size: 93*9*23cm N.W.: 10 kg

Inner package size: 100*15*29cm

Outer package size: 102*32*32cm (2PCS/Weight:22KG) Features: Each lamp bead can be controlled individually,

with a variety of built-in Horse racing effect with Y-axis rotation brings dynamic effect

1320PCS Waterproof LED STROBE LIGHT

TECHNICAL PARAMETERS

Voltage: AC110V-240V 50/60Hz Lamp:1320pcs RGBW SMD LEDs Channel:7/8/13/15/31 CH optional

Mode:Sound Control, DMX 512, Master/Slave, Autorun

Power:1500W DMX Strobe light Packing size:490*285*160mm

Weight:12.5KG Compact Design

DMX-512 protocol 0-100% dimming control DMX512 channels for speed and dimming special







JD - 758





JD - 657



JD - 908

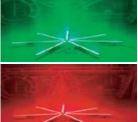


JD - 908B



JD - 260





LED promise rotating maple leaf retro lamp

TECHNICAL PARAMETERS

Voltage: AC220V/50Hz

Product power: 260w Lamp beads: 3pcs 60w gold COB (main light)

36pcs 3w3535 three-in-one lamp beads (auxiliary light RGB)
1pcs 40w four-in-one lamp bead (colored beam RGBW)
Control mode: DMX512, Master, Auto, sound

Dimming mode: 0-100% super smooth dimming Channel mode: 15/20/26CH

Strobe: 25 times/second Packing: 1 in 1, carton packing Product size: 490*450*230mm

Packing size: 560*500*290mm Net weight: 9.8kg Gross weight: 10.8kg

20W/30W/50W Outdoor Waterproof laser light

TECHNICAL PARAMETERS

Laser emission angle: <1.6 mrad (full angle)

Laser spot size: <6.5 mm

Modulation speed: >100KHz analog modulation

Scanning speed: 30-40Kpps

Angle: standard 60 degrees (manual 360 degrees)

Control: PC computer (ILDA software), DMX512

Protection level: IP65

Lamp body size: L500 X W488 X H364mm

Light body weight: 44kg Power input: 220V 50/60Hz

Equipment power consumption: 1300-2000W

18 PCS 10W LED 4 in 1 Wall wash light

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50 / 60Hz

Light source: 18 10W lamp beads (RGBW 4 in 1)

Life: 50000 hours Channel: 4/8 channel

Control mode: Auto, master, DMX512

Waterproof rating: IP65 Independent electronic linear dimming 0-100%

Independent electronic strobe 1-25Hz, random strobe, Pulse strobe, synchronous asynchronous strobe

Net weight: 10.8kg/Gross weight: 11.2kg

Size: 1000 * 200 * 250mm

LED 1000W Strobe light

Voltage: AC110-240V,50/60Hz

Power: 1000W

Light source: 960 pcs* 5603 LED

Strobe speed up to 1-12 times per second, Multiple vivid

color transformation effects

Multiple online synchronization auto with Master-slave

Net weight: 6.7kg

960PCS LED 8+8 Strobe

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50/60Hz

Power: 38V/280W

Light source: 864 pieces of 5050 3IN1 LED beads

+96 white LED

Control method: DMX512, auto, master, sound

Channel: 4/11/32/39

Features: 8+8 stallion+dyeing+flashes Frequency flash frequency: 1-30Hz

IP level: IP20

36 PCS 3 in 1 LED Point control light screen

TECHNICAL PARAMETERS

Voltage:AC90V-240V 50/60Hz

Light source:3535 3W 36 lamp beads

Power:100 W

Channel mode:9CH/108CH

Control method:standard DMX512 signal protocol,

built-in multiple effect programs, Sound, Auto,

excellent voice control effect, Built-in RDM512 protocol, etc!

Dimming technology: FLICKER FREE 10KHz

dimming refresh PWM stroboscopic, shooting,

video without flicker.

Lamp body size:100*5.5*11.5 CM

Net weight: 2.25 KG Package: 1 pack of 4 Gross weight: 12.3KG







JD - A01



JD - 911





JD - 216



JD - 940



LED Strobe moving head

TECHNICAL PARAMETERS

Voltage: AC90V-240V 50/60Hz

Power: 1000W Protection level: IP65

1. LED color light flash-both sides

LED light source: 480 pieces of 5050 0.6W RGB lamp beads,

Number of paragraphs: 8 sections (2x4) LED; 2. White light flash-middle section LED Light source: 144 3535 5W 6500K white light LED

Number of paragraphs: 4 paragraphs

Light Source: 60,000 hours

The main light is cold, backlight RGB triple one Channel mode: 7/14/42/15/43 channel

Control method: Standard DMX512, RDM communication

Lighting size: 48.2*17.8*24.3cm

Net weight: 10 kg

1800/1500/1200/900W Fog Machine

TECHNICAL PARAMETERS

Voltage: AC110V220V.250V50/60Hz

Power: 1500W/1200W/900W 8 minutes warm-up time

Smoke coverage: 18000 CU.FF/min

Smoke oil capacity: 2L LED 30 matrix strobe lightning screen lights

TECHNICAL PARAMETERS

Voltage: AC100~240V 50/60HZ

Power: 400W

Lamp beads: 30X3535 warm white 10W, 600X5050 RGB 0.3W lamp beads
Control mode: DMX512, Auto, master-slave, Sound Channels: CH13, CH16, 23AC, CH25, CH19, 23BC, CH31, CH35, CH51, CH120, CH128
Dimming: 32bit 0-100% linear dimming

Features: Dyeing+Flash Working temperature: -30 ° C~60 ° C Strobe frequency: 1-30Hz

IP level: IP20

864 pcs 216 segment RGB long strobe lights

TECHNICAL PARAMETERS

Voltage: AC100~240V 50/60HZ

Power: 130W

Beads: 864 5050 tricolor LED beads

Control mode: DMX512, Auto, master-slave, Sound control

Channels: C003, C009, C162, C168
Dimming: 32bit 0-100% linear dimming

Features: 216 segments of horse racing+dyeing

+explosive ashing

Working temperature: -30 $^{\circ}$ C~50 $^{\circ}$ C

Strobe frequency: 1-30Hz

IP level: IP20

9x40W Bee eyes LED Zoom Wash Matrix moving head

TECHNICAL PARAMETERS

Voltage: AC 90-240V 50-60HZ

Max Power: 400W

Light Source: 9 pcs 40w high brightness RGBW 4-in-1 leds

Strobe: 1-25 times/second

Zoom: 5-60°Smooth and fast zoom system Channel: 19/55 two DMX channel mode Control: DMX512/master-slave/auto/sound

Size: 297 mm*220 mm*374 mm

N.W: 8.9KG

Each LED can be individually controlled &built-in macro.







JD - 216



JD - 244E



JD - 244G



JD - 702



19X40W Focused bee eyes with Ribbons

TECHNICAL PARAMETERS

Voltage: AC100V~240V50/60Hz

Power: 850W

Color: Red, green, blue, and white in multiple colors Focusing: 4°-60° DMX linear focusing with auto focusing Color temperature control: built-in CTO DMX linear dimming

Electronic strobe, 0.3-25 times/second Dimming: 0-100% linear adjustment

Control method: 22 (simplied) 126/36/78 (standard)

Net weight: 19KG Gross weight: 21KG

Product size: 40.5 * 23.4 * 44CM

Packaging size: 49 * 47 * 39CM (one pack, one)

Eect mode: (vortex, kaleidoscope)

Light strip eect: strobe, horse running eect

24 PCS 8-segment 4-in-1 wall washing lights

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50/60Hz

Light source: 24 10W LED beads (RGBW four in one)

Total power: 200W

Channels: 8 channels, 36 channels

Control mode: Auto, master-slave, DMX512, Sound

Colors: 16.7 million color variations

Color eects: color jumps, gradients, pulse changes, run horses

2 head 200W COB Blinder light (Warm white/RGB can be customized)

TECHNICAL PARAMETERS

Voltage: AC90-220V, 50-60Hz

Power: 200W

Light source: 2*100W white warm white Control mode: DMX512,Master,Sound,Auto

Channel: 2/6/4/8CH Net weight: 3.6kg Size: 410*215*260cm

2 head 200W COB Blinder light (with RGB Auxiliary light)

TECHNICAL PARAMETERS

Voltage: AC90-240V

Power consumption: 250W

Dighting Source: 2*100W warm white& Cold white LE

+RGB Auxiliary light

Control: DMX512/auto/sound/maste-slave

Channel: 10/26CH

Dimming: 0 ~ 100% smooth dimming Stroboscopic: 1-30 times / second

Effect: Wash/Beam/Strobe Size: H33*W14*L25cm

N.W:2.6kg

1296 strip strobe light

TECHNICAL PARAMETERS

Voltage: AC220V, 50/60Hz

Power: 650W

Lamp beads: 1296 0.5W RGBW lamp beads

Lifespan: ≥50000 hours

Lighting angle: 120°

Control mode: DMX512/self-propelled/voice-activated

DMX512 channel: 6CH/33CH/64CH

Shell material: aluminum

Base hanger: light hook splicing plug-in

Protection class: IP20

Effect: 16 regional control effects, surface light segmented strobe running horse backlight supplementary light effect Smooth dimming, no jitter, lamp bead temperature

control protection, low noise Product size: 1000*95*137.5mm

Total weight: 4KG





JD - 244B





JD - 244D





JD - 249





JD - 363





JD - 658



Star Light 3 in 1 moving head light

TECHNICAL PARAMETERS

Voltage: AC100-240V, 50/60Hz

Power: 120W

Lamp beads: 4*20WCREE four in one lamp beads

2*10W bright golden light strobes

1*100MW red laser,1*100MW green laser

Strobe: 0-20 times/second

Working mode: DMX512/Master/Auto/Sound Control mode: international DMX512, 18CH Scanning: 540 ° horizontal, 360 ° vertical, innite

4 eye waterproof COB Blinder light

TECHNICAL PARAMETERS

Voltage: AC90-220V, 50-60Hz

Power: 420W

Waterproof grade: IP65 Light source: 4*100W COB Beads Control: sound/auto/DMX512/master

Channels: 4/8 channels

Color: white light/warm light/white + warm white

Life: 50000 hours

Color temperature: 3200K-6500K

Size: 480*460*220mm

2 head 200W COB Blinder light (Warm white/RGB can be customized)

TECHNICAL PARAMETERS

Voltage: AC90-220V, 50-60Hz

Power: 200W

Light source: 2*100W white warm white Control mode: DMX512,Master,Sound,Auto

Channel: 2/6/4/8CH Net weight: 3.6kg Size: 410*215*260cm

Triangle effect light

TECHNICAL PARAMETERS

Voltage: AC100~240V 50/60HZ

Power: 300W

Lamp beads: 16 warm white lamp beads.

336 5050RGB lamp beads, 336 5050 white lamp beads Control mode: DMX512, Auto, Master, with RDM function.

Channel: CH5, CH19, CH80, CH208 Dimming: 0~100% linear dimming

Working temperature: - 30 °C~50 °C Stroboscopic frequency: 1~30HZ

Appearance: black IP grade: IP20

36 PCS 3W LED MATRIX PLATE

TECHNICAL PARAMETERS

Voltage: AC110V-220V, 50-60Hz

Power: 120W

Lamp beads: LED3W * 36 Light source life: 500000 hours

Beam angle: 3 °

Channel: 3/36 channels

Dimming: 0~100% linear dimming
Control mode: DMX512/master-slave/Auto/Sound

Control mode: DMX512/master-stave/Auto,

Size: 50 * 8.5 * 50CM/6.5KG Waterproof 18*10w 4in1 wash light

TECHNICAL PARAMETERS

Voltage: AC100V-240V, 50 / 60Hz

Light source: 18*10W lamp beads(4 / 5 / 6 in 1)

Light source life: 50000 hours Channel: DMX512, master, Auto

Channel: 5 / 9CH

Independent electronic linear dimming 0-100% Independent electronic strobe 1-25Hz, random strobe, Pulse strobe, synchronous asynchronous strobe Net weight: 12.8kg/Gross weight: 13.2kg

Packing size: 1000 * 200 * 250mm



GRF 0999B 54x3w W/W





JD 0011 Pro RGB





JD 0022 Pro RGBW





JD 0055 Pro 18x12w RGBW -(W/F)





JD 0077 Pro 54x3w W/W - (W/P)





JD 0055 18x12w RGB





TECHNICAL PARAMETERS

Voltage: AC110-245V 50/60Hz

Power: 180 W

Light Source : 54*3W Warm Monochrome Lamp Beads

Channel: 7CH

Control Mode: DMX512/Sound/Auto/Master

TECHNICAL PARAMETERS

JD 0011 Pro RGB

Voltage: AC90-240V 50/60Hz

Power : 180 W

Light Source: 54*3W RGB 3in1/R, G, B

Monochrome Lamp Beads

Channel: 7CH

Control Mode: DMX512/Sound/Auto/Master

Material : Cast Aluminium Net Weight : 4.5kg Size : 460*460*330mm

Packing Specifications: 4 Pcs/CTN

TECHNICAL PARAMETERS

Voltage: AC90-240V 50/60Hz

Power : 180 W

Light Source : 54*3W RGBW Monochrome Lamp Beads

Channel: 7CH

Control Mode: DMX512/Sound/Auto/Master

Material : Cast Aluminium

Net Weight : 4kg Size : 460*460*330mm

Packing Specifications: 4 Pcs/CTN

TECHNICAL PARAMETERS

Voltage: AC110-245V 50/60Hz

Power : 216 W

Light Source : 18*12W RGBW Monochrome Lamp Beads

Channel: 7CH

Control Mode: DMX512/Sound/Auto/Master

Material: Cast Aluminium

Net Weight : 4kg

Size: 460*460*330mm

Packing Specifications: 4 Pcs/CTN

TECHNICAL PARAMETERS

Voltage: AC90-240V 50/60Hz

Power : 180 W

Light Source : 54*3W Warm Monochrome Lamp Beads

Channel: 7CH

Control Mode: DMX512/Sound/Auto/Master

Material : Cast Aluminium Net Weight : 6.1kg Size : 460*460*330mm

Packing Specifications: 4 Pcs/CTN

Protection class: IP20, heat dissipation by fan

TECHNICAL PARAMETERS

Voltage: AC90-240V 50/60Hz

Power : 180 W

Light Source : 18*12W RGB 3in1/R, G, B

Monochrome Lamp Beads

Channel : 7CH

Control Mode: DMX512/Sound/Auto/Master

Material : Cast Aluminium Net Weight : 2.5kg Size : 460*460*330mm

Packing Specifications: 4 Pcs/CTN



JD 0999A 4 Eye Warm





JD 0088 RGB





JD 0066 RGB





JD Griffin 0066A RGB 60L





JD - PAR54IP









TECHNICAL PARAMETERS

Voltage: AC90-240V 50/60Hz

Power: 200 W

Light Source: 4*50W Warm Monochrome Lamp Beads

Channel: 7CH

Control Mode: DMX512/Sound/Auto/Master

Material: Cast Aluminium Net Weight: 3.7kg Size: 460*460*330mm Packing Specifications: 4 Pcs/CTN

TECHNICAL PARAMETERS

Voltage: AC90-240V 50/60Hz

Power : 180 W

Light Source: 54*3W RGB 3in1/R, G, B

Monochrome Lamp Beads

Channel: 7CH

Control Mode: DMX512/Sound/Auto/Master

Material: Cast Aluminium Net Weight: 2.5kg Size: 460*460*330mm

Packing Specifications: 4 Pcs/CTN

TECHNICAL PARAMETERS

Voltage: AC90-240V 50/60Hz

Power: 180 W

Light Source: 54*3W RGB 3in1/R, G, B

Monochrome Lamp Beads

Channel: 7CH

Control Mode: DMX512/Sound/Auto/Master

Material: Cast Aluminium Net Weight: 2.4kg Size: 460*460*330mm

Packing Specifications: 4 Pcs/CTN

TECHNICAL PARAMETERS

Voltage: AC90-240V 50/60Hz

Power: 180 W

Light Source: 54*3W RGB 3in1/R, G, B

Monochrome Lamp Beads

Channel: 7CH

Control Mode: DMX512/Sound/Auto/Master

Material: Cast Aluminium Net Weight: 2.4kg Size: 460*460*330mm

Packing Specifications: 4 Pcs/CTN

TECHNICAL PARAMETERS

Input Voltage: AC90-240V 50-60Hz

Power: 200W

LED Qty: 54pcs *3W RGBW / RGB 3in1 / WW CW

Fixture Connection: Power in/out, Data in/out.

Dimmer:0-100% Linear dimming

Strobe: 0-20Hz

Control mode: DMX512, master/slave, auto, sound active

Beamangle: 15°/ 25°/ 45°

Certification : CE/bis

Envronment: Dry / Waterproof

IP Rating: IP65 Size: 31*23*20 cm

Weight: 4.16 kg



JD DMX - 192



LILLILL

TECHNICAL PARAMETERS>>

- Total channel 192, controllable amount of 16 channel 12
- New programming idea, step can edit and store 184 seenaroos
- Six light program
- Edit and run walk each lamp program 100
- Can be combined by the memory of any built in voice control lamp Function, black field output function
 Light speed and gradient adjustment function

LIGHTING CONSOLE

TECHNICAL PARAMETERS>>

- The built-in 4, DMX output 2048 channels; (DMX output
- bridge USES the original Swiss distorted g) Support Graffiti type write a named function
- The built-in pixel mapping and graphics generator
 The folder localization function. In English and can be arbitrary switching.
- Support Art net network output, through the network can be extended to 12 Universe DMX output;
- Support Titan net protocol can be extended to 64 Universe DMX output
 10 mechanical flip replay push rod; 20 custom macro function keys product sixe: 425 x 466 x 425 (length x width x height)
- Weight: 8 kg

JD NEW PILOT 2000 LIGHTING CONSOLE

- TECHNICAL PARAMETERS >> Professional amount of console can
- control the amount of up to 40 units.
- The channel number is 36 of each lamp - Function of channel scroll type design to
- make it - At the same time control six channel 40
- amount of program - Running lights program, and the scene
- built-in general-purpose

AL 4 power supply system

AMPLIFIER

TECHNICAL PARAMETERS >>

- Input/output photoelectric isolation
 8-way photoelectric output
- Signal amplification plastic function
- extend the signal output distance, enhance the ability of data access equipment.
 Protect the lighting console DMX512 output
- interface failure site isolation
 improve the digital lighting, safety and reliability
- of the control system.

TIGER TOUCH PRO

LIGTHING CONSOLE

TECHNICAL PARAMETERS >>

- The built-in 15.6 inch highlight touch screen, and can
- extend a17-inch touch screen
- Support Art-Net extension, support 12 DMX interface 6144 channel
- 20 Scenarios and run lamp master More than 1000 virtual replay
- Compatible with pearl expert performance file completely
 10 the macro button and macro libraries

- Support agreement CITP multimedia material Lamp base more than 1000 world mainstream lamps and lanterns, and built-in
- move Builder light liobrary to write software
- Free TITAN operating System upgrade- Built-in Visualiser stage Simulation software for free
- Retained as popular and familiar with the "pearl of the human interface

TECHNICAL PARAMETERS >> - INPUT / OUTPUT PHOTOELECTRIC

- ISOLATION, 8 WAY PHOTO ELECTRIC OUTPUT - Signal amplification plastic function, extend the signal output
- distance,enhance the ability or data access equipment.
- protect the lighting console DMX12 output interface failure
- Improve the digital lighting, safety and reliability of the control system

JD PEARL - 2010 LIGHTING CONSOLE

TECHNICAL PARAMETERS>>

- DMX512/199 standard, 2048 DMX control channel
- 40 channels can control up to 240 units in amount of dimming and 240 road
- 320 x 240 large screen display all operatic and change and output
- Soft distribution channel Can store 450 program



JD TIGER II



- The built-in 15.6 inch highlight touch screen, and can extend a 17-inch touch screen
- Support Art Net extension, support 12DMX interface 6144 channel 20 scenarios and run lamp master More than 1000 virtual reply
- Compatible with pearl expert performance file completely
 10 the macro button and macro libraries

- Support agreement OTP multimedia material
 Lamp base more then 1000 world mainstream lamps and lanterns, and built In move Builder light library to write software
- Free TITAN operating system upgrade
- Built-in Visualiser stage simulation software
 Retained as popular and familiar with the pearl of the human interface

JD PEARL -1024B

LIGTHING CONSOLE TECHNICAL PARAMETERS >>

- 512/1990 standard, maximum 1024 control channels,
- photoelectric isolation signal output.

 L control 95 largest amount of dimming or 96 road,
- use pearl lamp base. L built-in graphics trajectory generator, there are 135 built-in graphics, convenient for user to graphics trajectory control of amount, picturesque, spiral, rainbow, chasing, another effects, Graphic parameters (e.g. amplitude, speed, interval, wave, direction) can be set independently.
- LI console has the function of writing lamp library. L60 repeat scenario, a multi-step scenario is used to store and single step scenario. A multi-step scenario can store up to
- L with backlit LCD display, I shutdown data maintain in both Chinese and English, LU disk backups and upgrades. L work professional gooseneck lamp, suitable for indoor and outdoor performances. (optional) I power supply: AC 100-240v/50to60hz.

LIGTHING CONSOLE

TECHNICAL PARAMETERS >>

- 10 DMX input (can be set as output), connect the extender, and support up to 65536 channel parameters

 Built in 3 industrial full view 15.4 inch touch screens (adjustable brightness), and one 9-inch industrial full view touch screen for
- electric adjustment. Screen viewing angle
- Built in 30 playback manual push rods with sensing function (60mm), 80 executable program buttons.
- 1 master control push rod, 2AB field manual push rods (100mm), 7 function encoders (with PUSH function), 1 dimmer wheel Trackballs
- One gigabit Ethernet port, supporting five USB interfaces for MA NET and ARTNET signals, one backup USB access port, internal. Independent German CHERRY yellow backlight key it feels better, MIDI input/output interface, LTC/SMPTE. Intermediate code, audio input and outpur, built-in uninterruptible power supply for microphone input interface. Built in 120G solid state hard disk, 17 CUP, 8G memory, independent graphics card. Pre Installed WINT 64 bit customized (system Changeable) Support 3D effect simulation, real-time on-site.

- simulation AC power Net weight : 49kg gross weight 92kg

LIGTHING CONSOLE

TECHNICAL PARAMETERS >>

- · 10 DMX outputs, 1 (can be set as output), connect the extender, and support up tp 65536 channel parameters
- Built in 3 industrial full view 15.4 inch touch screens (adjustable brightness), and one 9-inch industrial full view touch screen for
- electric adjustment. Screen viewing angle
 Built in 30 playback manual push rods with sensing function
- Built in 30 playback manual push rous with sensing function (60mm), 80 executable program buttons.

 1 master control push rod, 2AB field manual push rods (100mm), 7 function encoders (with PUSH function), 1 dimmer wheel Trackballs

 One gigabit Ethernet port, supporting five USB interfaces for MA NET and ARTNET signals, one backup USB access port, internal. Independent German CHERRY yellow backlight key it
- feels better, MIDI input/output interface, LTC/SMPTE. Intermediate code, audio input and outpur, built-in uninterruptible power supply for microphone input interface. Built in 120G solid state hard disk, I7 CUP, 8G memory, independent graphics card. Pre Installed WIN7 64 bit customized (system Changeable) Support 3D effect simulation, real-time on-site
- simulation AC power
 Net weight : 49kg gross weight 92kg











TECHNICAL PARAMETERS >>

- Core 17,6or above desktop CPU, Kingston 120G SSD Drive, 4G MEMORY
- -12 physical 5-pin opto-isolated DMX output, up to 6,144 channels Supports 64 lines, can be extended to up to 64DMX output with AT
- series, 32,768 channels

- 3 metal shaft optical attribute encoders (for adjusting attribute)
 4 metal shaft optical attribute encoders with press function (for adjusting playback)
- A 15.6-inch capacitive touch screen with window control and editing function
 A 7-inch auxiliary capacitive touch screen can display any content with toggle display function
- 6 LCD screens,real-time display program storage, running -40precise playback faders corresponding to the screen
- 20 programmable macro function buttons -40 independent flash
- buttons configured by the user
- 5 Ethercon network connection, and network switch, can stably
- transmit signals over 100 meters
- 2SC fiber ports and a network switch can stabilize the the
- output signal over 3000 meters

 Built-in UPS system, protect the system from unexpected
- power-off for one hour Supports 3.5mm and 6.5mm audio output
- 3 USB ports, 1 at the front and 2 at the back Support external touch screen
- Support MIDI time code, SMPTE time code, built-in-music time cod, Trigger trigger, built-in-time code and other trigger ways, fast realization of sound and light synchronization
 - Ergonomic trim and handles, convenient and easy-to-use key layout
- Support ios and Android remote control (Router connection is required)

LIGHTING CONSOLE

- TECHNICAL PARAMETERS>:
- International standard DMX512
- Channel number 240 road, 12 seat of controllable amount
- 16 channel controlled amount of the channel, number
- 12 games program (field) Step 23 steps program biggest (scenario) 276 step
- program always count (scenario)24 Channels dimmer. Run a program

JD DMX - 200 LIGHTING CONSOLE



(4444 44444 44444

TECHNICAL PARAMETERS>>

- Total channel 192, controllable amount of 16 channel 12
- New programming idea, step can edit and store 184 scenarios
- Six lights program
- Edit and run walk each lamp program 100
 Can be combined by the memory of any built-in voice
- control lamp Function, black field output function
- Light speed and gradient adjustment function

JD TOUCH PRINCE PRO

IGHTING CONSOLE

- Using Quartz9 1 system built-in two 19- inch touchableindustrial screen
- ASUS motherboard with i5 processor, Kingstone 120Ghard drive Kingstone 8c memory
 - Built-in high - power UPS power supply do not access
- can start console Support Artnet can be extended fo 64 DMX output
- port 32768 channels 30 fip page putter 30 programmable multi -
- function keys
 Powreful CMY palettefunction
- 10 macro function button, allows you to operate the console faster
- 20 playback faderss support morethan 1000programplayback
- Power property control window CMY / RGB color palette system support
 Network function in graphics easier to use

- Quick and esey to use graphics generatorclassifiction of built
 Support CIPT protocol, you can directly see the media server media clips in the media image thumbnails
 - Support WI-FI access, wirless control lightsmobile devices (iphoneipa touch)
- remotecontrollamps
 Built-in thousand of light library, built light library editing software, you can
- always at the console on the light library

JD PEARL -1024B

TECHNICAL PARAMETERS >>

- 512/1990 standard, maximum 1024 control
- channels, photoelectric isolation signal output. L control 95 largest amount of dimming or 96 road
- use pearl lamp base. L built-in graphics trajectory generator, there are
- 135 built-in graphics, convenient for user to graphics trajectory control
- of amount, picturesque, spiral, rainbow, chasing, and other effects,
- Graphic parameters (e.g.
- amplitude, speed, interval, wave, direction) can be set independently LI console has the function of writing lamp library. L60 repeat scenario,
- a multi-step scenario is used to store and single step scenario A multi-step scenario can store up to 600 steps.
- L with backlit LCD display, I shutdown data maintain in both Chinese and English, LU disk backups and upgrades. L work professional gooseneck lamp, suitable for indoor and outdoor performances. (optional) power supply : AC 100-240v/50to60hz.

<u>JD DMX - 384</u>B



- DMX512/1990 signal output384 control channel There are 30 BANK Seach has BANK has eight
- programmable SCENFS.

 The CHASES programming and CHASES

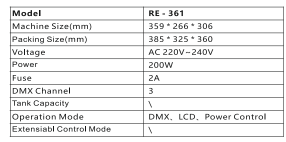
 Operation Power input: DC9V1000mA

STAGE EFFECTS



Co2 column infinitely rotating within 360°, brought you into the funny play vitality age by the release energy series. RE-361 hot wheels and frozen rotation CO2 Jet employs dynamic mechanical principles, incorporate the vogue element, bring you into the CO2 funny play 2.0 age; several machines working series within 360° dimensional space, activate each imagic cell of your stage designer, attract your customers' eyes with a visual sense of CO2 column rotation, now you are the master of atmosphere.













JD - A03



JD - A10



JD - A09



JD - A20





JD - A27



3000W DMX Fog machine

TECHNICAL PARAMETERS

Voltage: AC110V/120V/220V/230V/

240V,50/60Hz Power: 3000W

Pre-heating time: 8min

Smoke coverage: 4000cuft/min

Tank capacity: 7L

Remote/Timing and quantitative wire/DMX512 controller

N.W:12kg G.W:13kg

Packing size: 760*370*300mm

400W Small Fog machine

TECHNICAL PARAMETERS

Voltage: AC110220V250V50/60Hz Power consumption: 400W Warm-up time: 8 minutes

Discharge volume: 2000 cubic. ft/min

Oil drum capacity: 0.3L

Inner packing size: 20.9×10.5×19cm

Weight: 2.1kg

1500W Snow machine

TECHNICAL PARAMETERS

Voltage: AC110V-220V/250V,50/60Hz Power: 1500W remote control

Snowflake coverage: 50 cubic meters

Snowflake container: 5L

1500W 3IN1 LED Column fog machine

TECHNICAL PARAMETERS

Voltage: AC110/230V50-60Hz

Power: 1500W

Light beads: 12/24 RGB LED Warm-up Time: 8min Tank Capacity: 5L Spray Distance: 10m

Smoke Output: 2000cu. ff/min

600W/400W Double fog machine

TECHNICAL PARAMETERS

No need for heating, special liquid; energy saving; 1 Garbage liquid can work for at least 35 hours Dry and thin sputum without moisture to spread quickly without odor, mixed with moisture perfume;

5.0 seconds preparation time AC 100v-120v50/ 60Hz Limit Insurance: 5A/250 V

Power: 600W Tank volume: 1.7L Angle: adjustable



JD - A11





JD - A12





Model	NO.2 HAZER	
Machine Size(mm)	330 * 255 * 288	
Packing Size(mm)	365 * 290 * 320	
Voltage	AC 220V~240V	
Power	1500W	
Fuse	10A	
DMX Channel	2	
Tank Capacity	4.5L	
Operation Mode	DMX、digital、wireless remote	
Extensible Operation Mode	\	

W-180 Description

Bubble machine

Power: 300W

Remote control

Power: 250W

TECHNICAL PARAMETERS

Voltage: AC110V220V/250V,50/60Hz

Bubble coverage: 600 cubic meters

TECHNICAL PARAMETERS

Voltage: AC200V-240V/50-60HZ

Control mode: manual, DMX512

Smoke outlet angle: adjustable

Jet height: 8-10 meters

Shell material: metal shell Product gross weight: 9.2KG

Product size: 35*31*43CM

Carbon dioxide gas column machine

Blowing height: 10 meters

Bubble container: 2.5L



Trekkers W-180 is a medium size water-proof hazer machine for outdoor, with scientific and reasonable waterproof design structure both inner and outer. It is still outputting fog stably and high efficiently after aging test 198days under the simulating raining condition, extremely suitable for outdoor music festival and large-scale performance. No matter how extreme environmental condition outdoor or indoor, it always send the mist to the exact place correctly and fast due to its combining super powerful wind energy and heat energy system. Trekkers W-180 brings you a good usage experience and help you use freely in all weather.

Model	W-180
Machine Size(mm)	479 * 304 * 372
Packing Size(mm)	570 * 395 * 430
Voltage	AC 220V~240V
Power	1600W
Fuse	10A
DMX Channel	2
Tank Capacity	4.5L
Operation Mode	DMX、LCD、wireless remote
Extensiabl Control Mode	



JD - 330UP Features

- 1.Extremely stable performance and injecting long-lasting, adopt pressure die-casting technology.
- 2.Produce super powerful smoke wave in a flash.
- 3. The fog is dry without vapor, more kind to environmental.
- 4.Built-in LCD display panel, more easier to use due to simple settina.
- 5.It is more safety to use it because of the humanized fluid sensor reminding function
- 6. The fog output volume can be adjusted by control panel or by DMX system.
- 7.A circulated system of timer and ration can be set accord with
- 8. Variety angle display, more easier to be used.
- Built-in super strong signal receiver module, stronger than the normal remote, reaching place further than 50m.
- 10. Pipe with extremely smooth and flat internal structure, helps you stay away from the blockage.
- (ATTN: ANGLER professional fluid recommended, 100% imported quality material; The fact is that 90% blockage problem had happened due to use impure liquid.)

JD - A13



JD - A14



X6 / X6S Haze machine

TECHNICAL PARAMETERS

Voltage: 120V/60Hz, 230V, 240V/50HZ Consumption power: 1500W

Fuse: 10A

DMX channel: 2 channels

Smoke spraying operation mode: manual smoke spraying/

continuous smoke spraying/timed smoke spraying

Power connector style: PowerCON Display: LED digital display Oil drum capacity: 4L Heating time: 5min

Smoke volume: 5000 m3/min Fog oil consumption: 12ml/min

Size: 34.5 * 23 * 33cm Weight: 8.5kg



Cold fire machine

TECHNICAL PARAMETERS

Voltage: AC 110-220V, 50-60HZ

Product power: 700W

Working environment: - 10 °C - 50 °C

Jet height: 1-4 meters Preheating temperature: 550 °

Interface type: dual DMX512, dual AC power supply Control mode: wireless remote control/DMX512

Product size: 229 * 193 * 307mm

Net weight: 6.35KG Gross weight: 8.2KG

KFZ-1600UP Features

- NF2-16UOUF PEATURES

 1. After first heating up, the machine can work constantly in 24h, producing uniform even and thin fog due to its renewed heating system.

 2. The smoke coverage distance can be changed by adjusting the fan speed on the control panel. The furthest distance is over 15m.

 3. The angle direction can be adjusted by manual operator to satisfy fog demand from different area.

 4. A circulated system of Timer and ration, always follows your order.

- S Built-in DMX channel(double channels), any combination of DMX system is ok, easy operation.
- Diversification operation, built-in super-strong signal receiver module, stronger than the normal remote, reaching place further than 50m.
- That is only.

 7. The fog is dry without vapor, meets the international environmental protection requirement standard.

 8. Pipe with extremely smooth and flat internal structure, helps your device stay away from the blockage.
- Scientific and reasonable internal structure design ensures the machine keep the good work performance.
- 10. It is more safety to operate it because of the humanized fluid sensor reminder.

IMi-1500 HAZER Features

- 1. Super wider fog volume adjusted range, fit for much more scene demand.
- 2. Adopting the imported chip with temperature controlled function from U.S.A., the fog output controlled exactly by
- 3. Linear fog output control system, the fog output is more smoothly and stably
- 4. Entire new internal self-cleaning design, no worry about the pipe blocked problem during some time.
- 5. Variety Operation: DMX512, wireless remote, manual, timer and so on.

W-280 Features

- 1. Intelligent self-detecting system, with dual pumps working and switching smoothly, increasing its service life effectively.
- 2. Powerful fan used, super long distance can be reached, up to
- 3. Fan speed adjustable, fit for various entertainment performance and venues outdoor.
- 4. Fog volume and fan speed is adjustable linearly, the fog is more evenly transparent.
- 5. Operation: DMX 512, Manual, wireless remote control.
- 6. Fog is floating in the air super long time, saving liquid more than 90% comparing with the regular hazer machine.





Model	NO.FOUR FOG	
Machine Size(mm)	392 * 250 * 216	
Packing Size(mm)	480 * 350 * 278	
Voltage	AC 220V~240V	
Power	2500W	
Fuse	13A	
DMX Channel	2	
Tank Capacity	2L	
Operation Mode	DMX、LCD display	
Extensible Operation Mode	wireless remote	



Model	CF-130	
Machine Size(mm)	575 * 400 * 521	
Packing Size(mm)	710 * 490 * 542	
Voltage	AC 220V~240V	
Power	2200W	
Fuse	15A	
DMX Channel	2	
Tank Capacity	4.5L	
Operation Mode	DMX, OLED, wireless remote	
Extensiabl Control Mode	\	





V-THREE Description

Everything is vitality when the power of wild blending with Everything is vitality when the power of wild blending with charming light at the moment. Veromca brings you the visual feeling with the brand new wild power and beauty by the way of its powerful expression. With the help of patent decompression technology, it produces powerful discolor smoke upright in a flash with strong visual impact. High density powerful fog column is simulating the CO2 shocking visual effect. With the help of Highlight LED color dazzling, wild power vitality detail is manifested perfectly here, and Veromca always bestows the power beauty of the King on you!

Model	JD- V THREE	
Machine Size(mm)	490 * 284 * 300	
Packing Size(mm)	555 * 355 * 360	
Voltage	AC 220V~240V	
Power	2800W	
Fuse	15A	
DMX Channel	8	
Tank Capacity	4L	
Operation Mode	DMX, LCD, wireless remote	
Extensiabl Control Mode		

Model	JD- 130	
Machine Size(mm)	575 * 400 * 521	
Packing Size(mm)	710 * 490 * 542	
Voltage	AC 220V~240V	
Power	2200W	
Fuse	15A	
DMX Channel	2	
Tank Capacity	4.5L	
Operation Mode	DMX, OLED, wireless remote	
Extensiabl Control Mode	\	



JD - 230 Features

- The heating system is concentrated and constant due to precision.
- The double-layer water mist manufacturing room with innovative structure makes the floating fog sink on the ground for a longer time.
- 3. Dual-engine power transmission mode, full-time 7*24 hours of uninterrupted work demand
- 4.The use of "smart deposits" ultra-stable new electronic design architecture
- 5.Accurate water-free reminder function, to ensure that the equipment is running without no load
- 6. The gear position of the smoke output is linearly adjusted, and the amount of smoke changes significantly
- 7.Support DMX, remote control, manual panel, timing quantitative multiple working modes
- 8.Ultra-smooth pipe structure, no fear of blocking problems
- (Tips: Please use ANGLER to produce 100% imported quality environmentally friendly oil; experiment and facts prove that 90% of the blockage problem is caused by the use of smoke oil containing impurities)

JD - 108 Description

Model	JD - 108
Machine Size(mm)	372 * 148 * 206
Packing Size(mm)	405 * 215 * 280
Voltage	AC 220V~240V
Power	25W
Fuse	2A
DMX Channel	\
Tank Capacity	\
Operation Mode	Power Control
Extensiabl Control Mode	\





JD - 118UP Feature

- 1. Innovation nozzle, precise structure design, no leakage
- 2. Produces powerful smoke in a flash with strong visual impact, injection up to 8m high.
- 3. A circulated system of timer &ration.
- 4. The simple LCD control panel is easier to operate.
- 5. Injecting direction adjustable with multi angles.
- 6. With a simple DMX system, easy for setting.
- 7. Easy for installation and layout design, the application is more extensive.

JD - 118 Description

Model	JD-118 UP
Machine Size(mm)	200 * 171 * 442
Packing Size(mm)	260 * 260 * 550
Voltage	AC 220V~240V
Power	25W
Fuse	2A
DMX Channel	1
Tank Capacity	\
Operation Mode	DMX、LCD、Power Control
Extensiabl Control Mode	\

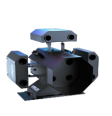


JD - 128 UP Feature

- Innovation nozzle, precise structure design, no leakage problem.
- Produces powerful smoke in a flash with strong visual impact, injection up to 8m high.
- 3. 16 super bright LED lights in 8w and 4in1 combination, and the smoke color dazzled, controlled by DMX in 8channels.
- 4. A circulated system of timer &ration.
- 5. The simple LCD control panel is easier to operate.
- 6. Injecting direction adjustable with multi angles.
- Coded in groups by wireless remote control, more imaginative operation.
- 8. With a simple DMX system, easy for setting.
- 9. Easy for installation and layout design, the application is more extensive

JD - 168S Feature

- 1. Innovation energy constraint nozzle, precise structure design, no leakage problem.
- 2. Produces powerful smoke in a flash with strong visual impact, coverage up to hundred square meter.
- 3. Adopting imported precise pneumatic elements to extend its life a lot.
- 4. Inside elements are in safe voltage, is to prevent any injured from electric conduction when the hot water vapor is formed.
- 5. Rotation left and right with three-dimensional design, reaction freely and fast.
- 6. Possible for adding confetti, to diversity its visual effect.
- 7. Simple operation, such as DMX control, Timer and manual.







JD 725/JD 725F

Dual 15" High-Power Two-Way Speaker

Specications:



1		
Frequency Range (-10 dB):	37 Hz 20 kHz	
Frequency Response (±3 dB):	53 Hz 20 kHz	
Coverage Pattern:	75 x 50 nominal	
Crossover Modes:	Bi-amp / passive, externally switchable	
Crossover Frequency:	1.2 kHz	
Power Rating		
(Continuous Program¹ / Peak):	Bi-amp LF: 1200 W / 2400 W / 4800 W	
	Bi-amp HF: 75 W / 150 W / 300 W	
Maximum SPL ² :	136 dB SPL peak	
System Sensitivity (1w @ 1m):	99 dB SPL (passive mode)	
LF Driver:	2 x JBL 2265H 380 mm (15 in) Differential Drive	
	woofer with neodymium-magnet and dual voice-coils	
HF Driver:	1 x JBL 2451H 102 mm (4 in) voice-coil, neodymium-	
	magnet compression driver	
Nominal Impedance:	Passive: 4 ohms	
	Bi-amp LF: 4 ohms	
	Bi-amp HF: 8 ohms	
Active Tunings:	dbx DriveRack, all models. Settings available at	
	www.jblpro.com	
Enclosure:	Trapezoidal, 15 mm, 11-ply birch plywood	
Suspension / Mounting:	5 x suspension points, M10 or optional track kit (SRX725F only)	
Transport:	2 x steel handles	
Finish:	Black DuraFlex nish	
Grille:	Powder coated, black, 16-gauge perforated steel with	
	acoustically transparent charcoal foam backing.	
	Removable JBL badge and punched JBL logo.	
Input Connectors:	Neutrik Speakon NL-4 (x2)	
Dimensions (H x W x D):	1219 mm x 541 mm x 508 mm	
	(48 in x 21.3 in x 20 in)	
Net Weight:		
Optional Accessories:		
	SRX-FF3: 3x detachable ying tting	
	229-00009-01: 3 x 10 mm forged eyebolts & washers	

JD 715 15" Two-Way Full-Range Main System/Floor Monitor



Specications:

ystem:	
	Self Powered 15", two-way, bass-reflex
Maximum SPL	Normal: 136 dB
	Boost: 136 dB
Frequency Range (-10 dB)	Main: 42.9 Hz - 19.5 kHz
P	Monitor: 43.6 Hz - 19.3 kHz
Frequency Response (±3 dB)	Main: 58.1 Hz - 17.2 kHz Monitor: 60.7 Hz - 16.7 kHz
Input Connectors	2 x Balanced XLR / 1/4 inch input, 2 x unbalanced RCA
input Connectors	input
Input Impedance	20K Ohms (balanced), 10K Ohms (unbalanced)
Signal indicators	Limit: Yellow LED indicates peak output has been reached and dsp limiter is acting Signal: Green LED indicates signal present Power/Standby: Blue indicates system has power and ready to pass audio, Red indicates system has power but is in a power saving mode and will not pass audio.
EQ	: User selectable presets for Main or Monitor position
Dynamic Control (Input):	dbx Type IV limiter circuit
Crossover Frequency:	1.7 kHz
mplier:	
Design:	Highly efficient Class-D amplifier
Power Rating:	1500W (750W x 2)
AC Power Input:	100V - 240V ~ 50/60 Hz
peaker:	
LF Driver:	1 x JBL 275G (15 in) woofer
HF Driver:	1 x JBL 2408H-2 37.5 mm (1.5 in) annular polymer diaphragm, neodymium compression driver
Coverage Pattern:	90° x 50° nominal
Directivity Index (DI):	10.2 dB
Directivity Factor (Q):	10.4
Enclosure:	Asymmetrical, 18 mm, plywood
Suspension / Mounting:	Dual 36 mm pole socket, 12 x M10 Suspension Points
Transport:	1 x injection molded handle with backing cup
Finish:	Obsidian DuraFlex finish
Grille:	Powder coated, Obsidian, 16 gauge perforated steel wit acoustical transparent black cloth backing.
Dimensions (H x W x D):	714.43 mm x 445.13 mm x 358.71 mm (28.13 in x 17.52 in x 14.12 in)
Net Weight:	21.6 kg (47.5 lb)





SPECIFICATIONS JD 215

PHYSICAL		
LF Subsystem	1x 15-ir	ı, vented
HF Subsystem		exit/3-in voice coil sion driver on Wave Guide
Configuration	2-Way, 1	full range, dual purpose
Powering	Passive	LF/HF crossover
Cabinet Type (shape)	Irregular	pentagon (floor monitor)
Enclosure Materials	Baltic bi	rch plywood
Finish	Black ca	talyzed polyurethane
Connectors	2x Neutrik NL4 Speakon	
Suspension Hardware	rear), (9 mountin on three each, or	sition flytracks (2 top, 1) 3/8-16 threaded g points (3 on top, 2 each e sides), rubber feet (4 he side and bottom), stand up (bottom)
Grille	Vinyl co	ated perforated steel
Options		flyclip with hook flyclip with ring
Recommended Complemen	tary Syste	ems
Sub	LA118	
Dimensions & Weights	Inches	Millimeters
Height	29.75	756
Width	18.5	470
Depth (max)	19.5	495
Minimum Stage Height	18.44	468
Floor Angle(s)	50	
Weights	Pounds	Kilograms
Net Weight	80	36.4
Shipping Weight	87	39.6

JD 815 15"Two-way Full Range Main System /Floor Monitor



Specifications:

System:	
System Type:	Self Powered 15, two-way, bass-reflex
Maximum SPL Output:	Normal 137dB peak
Frequency Range (-10 dB):	Main: 42.9 Hz - 19.5 kHz Monitor: 43.6 Hz - 19.3 kHz
Frequency Response (±3 dB):	Main: 58.1 Hz - 17.2 kHz Monitor: 60.7 Hz - 16.7 kHz
Input Connectors:	2 x Balanced XLR / 1/4 inch input, 2 x unbalanced RCA input
Input Impedance:	20K Ohms (balanced), 10K Ohms (unbalanced)
Signal Indicators:	Limit: Yellow LED indicates peak output has been reached and DS limiter is acting Signal: Green LED indicates signal present Power: Blue indicates system has power and ready to pass audio
EQ:	User selectable presets for Main or Monitor position, Advanced EQ settings available using PRX Connect application via Wi-Fi
Dynamic Control (Input):	dbx Type IV limiter circuit
Crossover Frequency:	2 kHz
Amplifier:	
Design:	Highly efficient Class-D amplifier
Power Rating:	1500W (750W x 2)
AC Power Input:	100V - 240V ~ 50/60 Hz
Speaker:	
LF Driver:	1 x JBL 275G (15 in) woofer
HF Driver:	1 x JBL 2408H-2 37.5 mm (1.5 in) annular polymer diaphragm, neodymium compression driver
Coverage Pattern:	90° x 50° nominal
Enclosure:	Asymmetrical, 18 mm, birch/poplar wooden enclosure
Suspension / Mounting:	Dual 36 mm pole socket, 12 x M10 Suspension Points
Transport:	1 x injection molded handle with backing cup
Finish:	Obsidian DuraFlex finish
Grille:	Powder coated, Obsidian, 16 gauge perforated steel with acoustical transparent black cloth backing.
Dimensions (H x W x D):	701 mm x 446 mm x 359 mm (27.6 in x 17.5 in x 14.1 in)
Net Weight:	20.86 kg (46 lb)
Gross Weight:	26.3 kg (58.0 lb)

JBL continually engages in research related to product improvement. Some materials, production methods and design re nements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design speci cations unless otherwise stated.



JD 818S

18"Passive Subwoofer System

Specications:

System:		
	System Type:	Passive 18, subwoofer system
	Maximum SPL Output:	135 dB
	Frequency Range (-10 dB):	28Hz 150Hz
	Frequency Response (-3 dB):	45Hz 150Hz
Power:		
	System Power Rating:	2400W Peak, 1200W Program, 600W Continuous
	Nominal Impedance:	8 Ohm
	Connectors:	NL4 Input, NL4 Loop-thru (+/-1 or +/-2 Selectable)
	Operational Modes:	Passive
Speaker:		
	LF Driver:	2279H
	Crossover Frequency:	80hz
Enclosure:		
	Material:	18mm plywood
	Suspension/Mounting:	M20 Threaded Pole Mount
	Handles:	4
	Finish:	Obsidian Duraflex finish
	Grille:	Powder coated, Onsidian, 14-gauge perforated steel with acoustically transparent black cloth backing
	Dimensions (L x W x H):	26.89" x 26.92" x 22.62" (683mm x 684mm x 575mm)
	Weight:	78.0 lbs (35.4 kg)



1	## XX
Frequency Range (-10 dB):	57 Hz - 20 kHz
Frequency Response (±3 dB) ¹ :	75 Hz - 20 kHz
Coverage Pattern:	100 x 15 nominal
Crossover Modes:	Bi-amp / passive, externally switchable
Crossover Frequency:	1.2 kHz
Power Rating (Continuous/Program/Peak) ² :	Passive: 800 W / 1600 W / 3200 W Bi-amp LF: 800 W / 1600 W / 3200 W Bi-amp HF: 75 W / 150 W / 300 W
System Maximum SPL ² :	130 dB SPL peak (passive mode) LF: 130 dB HF: 139 dB
System Sensitivity (1w @ 1m):	95 dB SPL (passive mode) LF: 95 dB (Bi-Amp mode) HF: 114 dB ³ (Bi-Amp mode)
LF Driver:	1 x JBL 2262H 305 mm (12 in) Differential Drive woofer with neodymium magnet, dual voice-coils, and dual magnetic gaps.
HF Driver:	3 x JBL 2408J, 38 mm (1.5 in) voice-coil, neodymium compression driver
Nominal Impedance:	Passive: 8 ohm
	Bi-amp LF: 8 ohms
	Bi-amp HF: 8 ohms
Active Tunings:	Tunings available at www.jblpro.com
Enclosure:	18 mm, 11-ply birch plywood.
Suspension / Mounting:	Optional VRX-AF line array frame kit; M-10 Eyebolt Kit
Finish:	Black DuraFlex nish
Grille:	Powder coated, black, 16-gauge perforated steel with acoustically transparent foam
Input Connectors:	Neutrik Speakon NL-4 (x2)
Dimensions (H x W x D):	349 mm x 597 mm x 381 mm (13.75 in x 23.5 in x 15.0 in)
Net Weight:	21 kg (46 lb)
Optional Accessories:	VRX-AF. Suspension array frame SS2-BK: Tripod speaker stand SS3-BK: Satellite speaker pole SS4-BK: Adjustable satellite speaker pole to be used with the VRX918S and SRX718S only. M-10 eyebolt kit

JD 915M

15"Two-way Stage Monitor





JD 932LA-1

12"Two-way Constant Curvature Line Array



Sn	ecia	rati	ons	
υP	CCI	cau	OHS	•

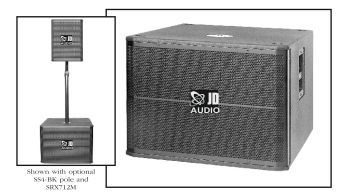
Frequency Range (-10 dB):	
Frequency Response (±3 dB):	70 Hz - 20 kHz
Coverage Pattern:	50 x 90 nominal
Crossover Modes:	Passive / Bi-amp
Crossover Frequency:	1.1 kHz
Power Rating: (Continuous / Program / Peak)	Passive Full-Range 800 W / 1600 W / 3200W, 2 hrs¹ 600 W / 1200 W / 2400W, 100 hrs¹
Power Rating: (Contiuous / Program / Peak)	Bi-amp LF: 800 W / 1600 W / 3200 W, 2 hrs¹ 600 W / 1200 W / 2400 W, 100 hr¹
Power Rating: (Continuous / Program / Peak)	
Maximum SPL:	127 dB SPL continuous (133 dB SPL peak) ²
System Sensitivity (1w @ 1m):	98 dB SPL
LF Driver:	1 x JBL 2265H 380 mm (15 in) Differential Drive woofer 8 Ohms
HF Driver:	1 x JBL 2452H, 100 mm (4.0 inch) diameter voice coil, 38 mm (1.5 inch) exit, neodymium magnet compression driver 8 Ohms
Nominal Impedance:	8 Ohms
Active Tunings:	Settings available at http://www.jblpro.com/tunings/index.htm
Enclosure:	Symmetrical stage monitor, 15/18 mm, plywood.
Transport:	2x Integrated handle / input cup
Finish:	Black DuraFlex nish
Grille:	Powder coated, black, 16 gauge perforated steel with acoustically transparent black screen backing.
Input Connectors:	Neutrik Speakon NL-4 (x2), one on each end
Dimensions (H x W x D):	629 mm x 432 mm x 324 mm (375 mm stage height) 24.75 in x 17 in x 12.75 in (14.75" stage height)
Net Weight:	21 kg (46.0 lb)

IEC standard, full bandwidth pink noise with 6 dB crest factor for specied perior

[BL continually engages in research related to product improvement. Some materials, production methods and design renements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or



JD 915M 15"Two-way Stage Monitor



Specications:

Control Torri	1011 1
	18" bass-reex subwoofer
Frequency Range (-10 dB):	
Frequency Response (±3 dB):	
Input Connection Modes:	Switchable, +1/-1 or +2/-2
Recommended Crossover Frequencies:	
	80 Hz, 24 dB / octave LPF
Power Rating	
(Continuous¹ / Program / Peak):	
Maximum SPL ² :	130 dB SPL peak
Sensitivity (1w @ 1m):	95 dB SPL
LF Driver:	1 x JBL 2268H 457 mm (18 in) Differential Drive
	woofer
Nominal Impedance:	8 ohms
Active Tunings:	dbx DriveRack, all models. Settings available at
	www.jblpro.com
Mounting:	
	BK pole
Enclosure:	Rectangular, 18 mm, 13-ply birch plywood
Finish:	Black DuraFlex nish
Grille:	Powder coated, black, 16-gauge perforated steel with
	acoustical transparent charcoal foam backing.
	Removable JBL badge and punched JBL logo.
Input Connectors:	
Dimensions (H x W x D):	
	(20.0 in x 23.5 in x 29.5 in)
	36 kg (79 lb)
Optional Accessories:	SRX718S-CVR: Pull-over padded cover
	SS4-BK: Adjustable, heavy-duty pole, M20 thread to
	35 mm
	WK-4: Caster kit

 $^{^140~\}mathrm{Hz}$ to 120 Hz pink noise with 6 dB crest factor. $^2\mathrm{Calculated}$ based on power rating and sensitivity.

JBL continually engages in research related to product improvement. Some materials, production methods and design renements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specications unless otherwise stated.

Specifications

System:	
Co PT	C.16
System Type:	Self powered dual 18, subwoofer system
Maximum SPL Output:	141dB
Frequency Range (-10 dB):	29Hz 150Hz
Frequency Response (-3 dB):	35Hz 120Hz
Amplifier:	
System Power Rating:	2000W Peak (1000W x 2),
	1500W continuous (750W x 2)
Input Impedance:	40k balanced, 20k unbalanced
Line Input Gain:	21 dB
Maximum Input Level:	
Line:	20dBu
Connectors:	Neutrik ¼ - XLR input; Neutrik XLR Output
LED Indicators:	Power LED (Green), Network Link (Green, Network Data (Yellow)
Cooling:	On-Demand variable speed fan
AC Power Input:	100V - 240V~ 50/60 Hz
AC Power Consumption (120V~):	2.2A (1/8th Power), 5.6A (1/3rd Power)
Speaker:	
LF Driver:	(2) 2279F
Crossover Frequency:	80Hz
Enclosure:	
Material:	18mm plywood
Handles:	8
Finish:	Obsidian Duraflex finish
Grille:	Powder coated, Onsidian, 14-gauge perforated steel with acoustically transparent black cloth backing
Dimensions (L x W x H):	26.79 x 47.42 x 22.57 (681mm x 1205mm x 574mm)
Weight:	145.0 lbs (65.9 kg)
Shipping Weight:	165.0 lbs (75.0 kg)

JD 828SP Dual 18" Self- Power Subwoofer System









Model Model
System type
Frequency response
Sensitivity
Maximum Spl @ 1 M
impedance Input power (Continuous/music/peak)
Size (HxWxD)
Not weight Net weight

JD 932 Single 12" line array speaker 50Hz-18kHz±3dB 98dB SPL 1w/1m 134dB SPL 500W/ 1000W/ 2000W 340*596*450mm 30.5kg

JD 918 JD 918 Single 18" subwoofer 31Hz-220kHz±3dB 102dB SPL 1w/1m 133dB SPL 8Ω 600W/ 1200W/ 2400W 507*596*750mm 52.2kg

Model
System type
Amplifier module input sensitivity
Module output connector
Module output power
Frequency range
Sensitivity
Maximum Spl @ 1 M
Model input pose Nominal impedance
Input power (Continuous/music/peak)
Input connectors
Size (HxWxD)
Net weight

JD 932LAP Active Single 12" Line array speaker Active Single 12" L 0.775V Power Con 75W+700W/8Ω 50Hz-18kHz±3dB 98dB SPL 1w/1m 134dB SPL 500W/ 1000W/ 2000W

340*596*450mm 23.3kg 507*596*750mm 42kg

133dB



Model
System type
Double 10" line array speaker
Frequency response
G2Hz-20kHz±3dB
Sensitivity
108dB SPL 1w/1m
Maximum Spl @ 1 M
Inpedance
Input power (Continuous/music/peak)
Size (HxWD)
Net weight
JD 210
Double 10" line array speaker
G2Hz-20kHz±3dB
SPL
138dB SPL
1000W/ 2000W
370*465*950mm
46kg

Jd212 Double 12" line array speaker 50Hz-20kHz±3dB 108dB SPL 1w/1m 139dB SPL 8Ω 600W/ 800W/ 1600W 375*1000*520mm 53kg

Model Model
System type
Frequency response
Sensitivity
Maximum Spl @ 1 M
impedance
Input power (Continuous/music/peak)
Size (HxWXD) Net weight

JD 118 Single 18" Sub woofer 28Hz-400kHz±3dB 100d8 SPL 1w/1m 136dB SPL 8Ω 700W/1400W/ 2800W 760*700*750mm 52kg

 $\begin{array}{l} \text{Jd218} \\ \text{Double 18" Sub woofer} \\ \text{28Hz-400kHz\pm3dB} \\ \text{106dB SPL 1w/1m} \\ \text{141dB SPL} \\ \text{4}\Omega \\ \text{700W/ 1400W/ 2800W} \\ \text{600*1000*800mm} \\ \text{104kg} \end{array}$

JD 918SP Active Single 18" subwoofer 0.775V Power Con 1200W/8Ω 31Hz-220kHz±3dB 102dB SPL 1w/1m

600W/ 1200W/ 2400W



Model Model
System type
Frequency response
Sensitivity
Maximum Spl @ 1 M
impedance Input power (Continuous/music/peak)
Size (HxWxD) Net weight

JD 210DP Active Double 10" line array speaker 60Hz-20kHz \pm 3dB 106dB SPL 1w/1m 141dB 4 Ω 500W/ 1000W/ 2000W 318*930*515mm 48kg

JD 210DP

JD 212 DP JD 212 DP Active Double 12" line array speaker 50Hz-20kHz \pm 3dB 106dB SPL 1w/1m 141dB 4 Ω 600W/ 1200W/ 2400W 378*998*515mm

56kg

JD 218 DP Active Double 18" Subwoofer 25Hz-200kHz±3dB 106dB SPL 1w/1m 143dB 4Ω 700W/ 1400W/ 2800W 600*1179*800mm 104kg



Model Model
System type
Frequency response
Sensitivity
Maximum Spl @ 1 M
Rated impedance
Input power (Continuous/music/peak)
Size (HxWXD)
Net weight JD 304 3"x4 Column speaker 120Hz-20kHz±3dB 90dB SPL 1w/1m 110dB 8Ω 100W/ 200W/ 400W 435*115*130mm 4.1kg

JD 602 6"x2 Column speaker 80Hz-20kHz±3dB 94dB SPL 1w/1m 114dB 8Ω 300W/ 600W/ 1200W 545*180*205mm 10kg



Application Places High end conference room / Mullti function hall High end Multimedia room / high end banquet hall / Indoor performance





Model System type
Frequency response
Sensitivity
Maximum Spl @ 1 M Rated impedance Input power (Continuous/music/peak) Size (HxWxD) Net weight

JD 10 Single 10" Full Frequency 65Hz-20kHz±3dB 96dB SPL 1w/1m 120dB 8Ω 200W/ 400W/ 800W 505*340*350mm 17kg

JD 12 Single 12" Full Frequency 62Hz-20kHz±3dB 97dB SPL 1w/1m 123dB 8Ω 250W/500W/ 1000W 610*373*385mm

20kg

JD 35 Single 15" Full Frequency 60Hz-20kHz±3dB 98dB SPL 1w/1m 125dB 8Ω 350W/700W/ 1400W 790*500*480mm 28.9kg

JD 45 Double 15" Full Frequency 45Hz-20kHz±3dB 100dB SPL 1w/1m 130dB 4Ω 450W/900W/ 1800W 1202*560*580mm

JD 18 Single 18" Subwoofer 40Hz-200Hz±3dB 100dB SPL 1w/1m 123dB 8Ω 600W/1200W/2400W 700*570*690pm 700*570*680mm 45kg

JD 18 Double 18" Subwoofer 32Hz-400Hz±3dB 106dB SPL 1w/1m 130dB 4Q 700W/1400W/2800W 560*1202*740mm 79kg JD 18







Model
System type
Frequency response
Sensitivity
Maximum Spl @ 1 M
impedance
Input power (Continuous/music/peak)
Size (HxWxD)
Net weight

JD 210 Double 10" line array speaker 65Hz-20kHz±3dB 106dB SPL 1w/1m 138dB 13665 8Ω 500W/ 1000W/ 2000W 315*975*450mm 42kg

JD 212 Double 12" line array speaker 50Hz-20kHz±3dB 106dB SPL 1w/1m 141dB 14105 8Ω 600W/ 1200W/ 2400W 365*1120*510mm 49kg

JD 215S Double 15" Subwoofer speaker 32Hz-200kHz±3dB 106dB SPL 1w/1m 143dB 4Ω 650W/ 1300W/ 2600W 470*975*680mm 88kg

JD 218S Double 18" Subwoofer speaker 28Hz-200kHz±3dB 108dB SPL 1w/1m 143dB 4Ω 4Ω 1000W/ 2000W/ 4000W 520*1120*800mm 91kg



Model System type Frequency response Sensitivity Maximum Spl @ 1 M impedance

138dB

JD 210
Double 10" line array speakesingle 18" Subwoofer speaker
60Hz-20KHz±3dB
25Hz-200kHz±3dB
104dB SPL 1w/1m
106dB SPL 1w/1m 143dB 8Ω 650W/ 1300W/ 2600W 545*905*700mm 52kg

Model System type Amplifier module input sensitivity Module Power Connector module output power module output power
Frequency range
Sensitivity
Maximum Spl @ 1 M
Nominal Impedance
Input power (Continuous/programme/pea
Dimensions (HxWxD)
Net weight

JD 210DP Active Double 10" line array speaker 0.775V Power con 1000W/ 8Ω 60Hz/20kHz \pm 3dB 104dB SPL 1W/1m 138dB 138dB 1580B 8Ω ak#00w/800w/1600w 315*905*450mm 50kg

JD 210SDP Active Single 18" Subwoofer speaker 0.775V Power con 1600W/ 8\Omega 25Hz/200kHz±3dB 106dB SPL 1W/1m 143dB 8\Omega 143ub 8Ω 650w/1300w/2600w 545*905*700mm 54kg



JD system can be deployed independently or subwoofer JD18S that is supported by it.

JD Series is an ideal choice that requires definition and long sound effects such as performance, rally, large enterprises or special activites.

The JD series closed space provides four horizontal directional patterns : 70° or 110° symmetrical and 90° asymmetric. In the case of stricter control direction, 70° setting increases the throw capacity of 2 more than 110° setting. Along with its partnership, JD18S can adapt to any programmatic materials that need to be width, outline and output.



Model Model
System type
Frequency response
Sensitivity
Maximum Spl @ 1 M
impedance Input power (Continuous/music/peak) Size (HxWxD) Net weight

JD 208 Double 8" line array speaker 55Hz-20kHz±3dB 102dB SPL 1w/1m 135dB 16Ω 300W/ 600W/ 1200W 250*728*480mm 18kg

JD 210 Double 10" line array speaker 62Hz-20kHz±3dB 108dB SPL 1w/1m 141dB 8Ω 500W/ 1000W/ 2000W 300*832*533mm 30kg

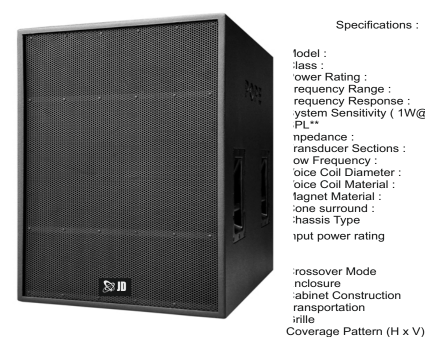
JD 185 Single 18" Subwoofer 28Hz-400kHz±3dB 100dB SPL 1w/1m 136dB 8Ω 700W/ 1400W/ 2800W 700*850*542mm 48kg

JD 118S Single 18" Subwoofer 28Hz-400kHz \pm 3dB 100dB SPL 1w/1m 136dB 8 Ω 700W/ 1400W/ 2800W 552*850*700mm 49kg



JD 932+ JD 918 JD 932LAP + JD 918SP





Specifications:

1odel: LD-18

1* 18" Folded Horn Loaded Subwoofer lass:

ower Rating: 1500/2000/3000/W 26Hz - 300Hz (-10dB) requency Range: requency Response: 27Hz - 294Hz (± 3dB)

ystem Sensitivity (1W@1M) 99dB SPL

PL** 125 dB Continuous, 130dB peak

npedance:

rossover Mode

ransportation

abinet Construction

Dimensions (H x W x D)

nclosure

irille

Packing

Net Weight Gross Weight

ransducer Sections :

1* 18" (457mm) Diameter JD professional® Transducer ow Frequency: 100 mm (4") In/Out oice Coil Diameter:

oice Coil Material: Copper

lagnet Material: Ferrite / Neodiun

Triple Roll treated polycotton one surround:

:hassis Type Cast Aluminum

1500/2000/3000 Watts Continuous Pink Noise nput power rating

3000/4000/6000 Watts Program

5000 Watts Peak

Bi-amp

Rectangular, 25mm 12 - ply plywood

462mm/18 inch

1200W (AES)

8Ω

2400W

48-2.9kHZ

115mm/4.6 inch Φ253 Ferrite Ring

94dB

2 handles on both sides

Powder coated, black, 16 - gauge perforated steel grille

MODEL: JD18X451

Nominal Diameter

Nominal Impedance

AES Power Handing

Sensitivity 1W/1M

Voice Coil Diameter

Foam with wooden crate carton packing or Flight case - optional

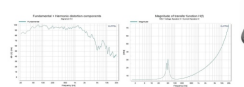
835mm x 565 mm x 740 mm

62 kg (149.8 lbs) 71 kg (173 lbs)

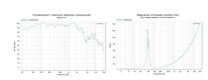
SPEAKER & TWEETER

MODEL: JD15X400

Nominal Diameter 393mm/15 inch Nominal Impedance 8Ω AES Power Handing 800W (AFS) Maximum Power 1600W 94dB Sensitivity 1W/1M Frequency Range 49-2kHZ Voice Coil Diameter 100mm/4 inch Magnet Φ220 Ferrite Ring



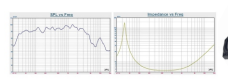






MODEL: JD MR15-8A

Nominal Diameter 380mm/15 inch 8Ω Nominal Impedance **AES Power Handing** 550W (AES) **Maximum Power** 1100W Sensitivity 1W/1M 96.1dB Frequency Range 35-3.3kHZ Voice Coil Diameter 75mm/3 inch Φ200 Ferrite Ring

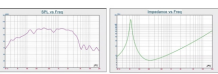






MODEL: JD MR15N75

Nominal Diameter 395mm/15 inch Nominal Impedance 600W (AES) **AES Power Handing** Maximum Power 1200W Sensitivity 1W/1M 98.5dB Frequency Range 53-3.7kHZ Voice Coil Diameter 75mm/3 inch Φ Neodymium Ring Magnet

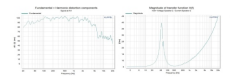






MODEL: JD MR12F50A-A

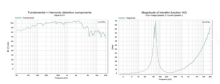
314mm/12 inch Nominal Diameter Nominal Impedance 8Ω **AES Power Handing** 200W (AES) Maximum Power 400W Sensitivity 1W/1M 95dB 53-3.9kHZ Frequency Range Voice Coil Diameter 75mm/3 inch Magnet Φ170 Ferrite Ring





MODEL: JD MR12H16E

315mm/12 inch **Nominal Diameter** Nominal Impedance 8Ω **AES Power Handing** 300W (AES) Maximum Power 600W Sensitivity 1W/1M 99dB Frequency Range 58-3kHZ Voice Coil Diameter 75mm/3 inch Magnet Φ190 Ferrite Ring

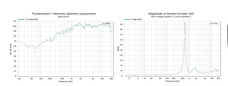






MODEL: JD MR950C

Throat Diameter 38mm/1.5 inch Nominal Impedance 8Ω **AES Power Handing** 110W (AES) **Maximum Powe** 220W Sensitivity 1W/1M 105dB 500-18kHZ Frequency Range Voice Coil Diameter 75mm/3 inch Magnet ΦNeodymium Ring







MODEL: JD MR75-5

 Throat Diameter
 38mm/1.5 inch

 Nominal Impedance
 8Ω

 AES Power Handing
 110W (AES)

 Maximum Power
 220W

 Sensitivity 1W/1M
 107.5dB

 Frequency Range
 800-18kHZ

 Voice Coil Diameter
 75mm/3 inch

 Magnet
 Φ170 Ferrite Ring







MODEL: JD MR44T08N

 Throat Diameter
 25mm/1 inch

 Nominal Impedance
 8Ω

 AES Power Handing
 60W (AES)

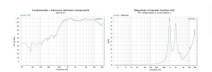
 Maximum Power
 120W

 Sensitivity 1W/1M
 106dB

 Frequency Range
 1000-18kHZ

 Voice Coil Diameter
 44mm/1.7 inch

 Magnet
 Φ Neodymium





MODEL: JD MR80-1

 Throat Diameter
 25mm/1 inch

 Nominal Impedance
 8 Ω

 AES Power Handing
 25W (AES)

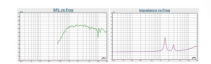
 Maximum Power
 50W

 Sensitivity 1W/1M
 107dB

 Frequency Range
 800-16kHZ

 Voice Coil Diameter
 25mm/1 inch

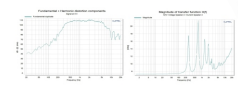
 Magnet
 Φ80 Ferrite Ring





MODEL: JD MR8902

Throat Diameter 50mm/2 inch **Nominal Impedance** 8Ω **AES Power Handing** 160W (AES) Maximum Power 320W Sensitivity 1W/1M 109dB 330-6kHZ Frequency Range Voice Coil Diameter 89mm/3.5 inch Magnet ΦNeodymium Ring







JD T-24

- 24 Channels MIC input 1 stereo inputs 1Group Digital input: AES / sound card, MP3
- · Input channel pan adjustment
- MIC input gain adjustment (digital gain)
 +48V phantom power (MIC channels can be turned on and off independently)

- *+48V phantom power (MIC channels can be turned on and off independently)
 *Built-in noise gate, Compressor, high and low pass, input 5 Bands equalization, delay, channel harmony adjustment
 *Channel parameter fast copy function, Feedback Exterminator.
 *Support input channels odd-even Joint adjustment
 *Input and output EQ ON/OFF
 *Multi-function knob
 *Each channel has a multi-function menu, mute and monitor
 *The channel is equipped with 100MM motorised I Faders, signal and peak light (25 ALPS motorised faders)
 *12-channel signal output (main output L, R, 6-channel AUX output, 4 Channels Group output) Group output)
- AUX output (before/after fader)
- Output processing: high and low pass filtering, 15-band parametric equalization, compressor, delay, phase

 Digital recording function

- Double row 3 color 12-segment level indicator
- Built-in sound card (MP3, PC directly play music)
 4 quick scene recall modes, 20 modes storage
- User parameter storage and recall (can be managed on the pc side)
- Built-in four-channel dual DSP effects
 FX foot switch interface
- •AES input/output
- Multi-OS operating system (IOS system, Android system, WINDOWS system)
- ·Support wired network port adjustment (or external router wireless adjustment
- 7 inch 1024*600 capacitive touch display

JD T-32

- 32Channels MIC input 1 stereo inputs
- 1Group Digital input: AES / sound card, MP3
- · Input channel pan adjustment
- MIC input gain adjustment (digital gain)
- +48V phantom power (MIC channels can be turned on and off independently)
- Built-in noise gate, Compressor, high and low pass, input 5 Bands equalization, delay, channel harmony adjustment
- Channel parameter fast copy function, Feedback Exterminator.
- Support input channels odd-even Joint adjustment
- Input and output EQ ON/OFF
- Multi-function knob
- Each channel has a multi-function menu, mute and monitor
- The channel is equipped with 100MM motorised I Faders, signal and peak light (33 ALPS motorised faders)
- 12-channel signal output (main output L, R, 6-channel AUX output, 4 Channels Group output)
- · AUX output (before/after fader)
- Output processing: high and low pass filtering, 15-band parametric equalization,
- compressor, delay, phase Digital recording function
- Double row 3 color 12-segment level indicator
- Built-in sound card (MP3, PC directly play music)
- 4 quick scene recall modes, 20 modes storage
 User parameter storage and recall (can be managed on the pc side)
- · Built-in four-channel dual DSP effects
- •FX foot switch interface
- •AES input/output
- Multi-OS operating system (IOS system, Android system, WINDOWS system)
- •Support wired network port adjustment (or external router wireless adjustment)
- 7 inch 1024*600 capacitive touch display

JD M-16

Operating system:

Developed based on Linux operating system, no fear of viruses, more secure and stable operation

4-core CPU processor, 1G clock, 17 seconds to power on, faster running speed Chinese and English operation interface, free switching, easier to use Shutdown parameters are automatically saved, no need to worry about

Input/Output:

18 signal inputs

12 MIC/Line inputs, 2 groups of 3.5 Lotus stereo inputs, 1 group of digital inputs: sound card, MP3, AES digital input /output

10 signal outputs

Main output L, R, 6 AUX1-6 auxiliary output, 1 headphone monitoring output

Product parameters

- Channel TFT LCD guide display, channel name and background color can be customized and edited (support Chinese).
- MIC input gain adjustment (smooth digital gain, participate saved to scene).
- Mic input channel (Linked) parity or AB joint debugging
- •+48V phantom power (MIC channels can be turned on and off independently, participating in saving to the scene).
- Each input channel has built-in compressor, noise gate, high- and low-pass filters, 5-band parametric equalization, delay, channel pan balance adjustment
- Fast copy function of channel parameters















JD 26

- 1.24MIC inputs, two stereo inputs
- 2.With FREQ in each channel EQ 3.4 segments EQ adjustments in each channel
- 4.Stereo output;Four AUX outputs
 5.Dual 99 DSP effects

- 6.Four group outputs
 7.Dual 7 band EQ in main output
- 8.MP3 player with Bluetooth and recording function
- 9.MUTE button with LED display in each channel
- 10.Separately 48V power switch in each
- 11.Monitor button with LED in each channel
- 12. With 4 AUX outputs, FX to AUX
- 13.With EQ IN/OFF function
- 14.100mm fader



JD 14

- 1.12 MIC inputs, two stereo inputs
- 2 With FREQ in each channel EQ
- 3.4 segments EQ adjustments in each channel 4.Stereo output; Four AUX outputs
- 5.Dual 99 DSP effects
- 6.Four group outputs
 7.Dual 7 band EQ in main output
- 8.MP3 player with Bluetooth and recording function 9.MUTE button with LED display in each channel 10.Separately 48V power switch in each channel
- 11.Monitor button with LED in each channel
- 12.With 4 AUX outputs, FX to AUX
- 13.With EQ IN/OFF function 14.100mm fader

JD 18

- 1.16 MIC inputs, two stereo inputs
- 2.With FREQ in each channel EQ
- 3.4 segments EQ adjustments in each channel
- 4.Stereo output; Four AUX outputs 5.Dual 99 DSP effects
- 6.Four group outputs
 7.Dual 7 band EQ in main output
- 8.MP3 player with Bluetooth and recording function 9.MUTE button with LED display in each channel 10.Separately 48V power switch in each channel
- 11. Monitor button with LED in each channel
- 12.With 4 AUX outputs, FX to AUX
- 13.With EQ IN/OFF function
- 14.100mm fader





JD M-32 Plus

Operating system:

Based on Linux operating system, it is not afraid of viruses and runs more safely and stably;

5-core CPU processor, 1.8 G main frequency, rapid startup, faster running speed

10.1-inch 1280*800 HD touch display, Chinese and English operation interface, free switching, easier to use

Shutdown parameters are automatically saved without worrying about data loss

Local input/output:

42 signal inputs (38 analog +4 digital)

(32 MIC/Line inputs, 2 sets of 3.5 Lotus stereo inputs, 1 set of 3.5 stereo headphone input interface, and 2 sets of digital inputs: sound card, MP3 and AES digital inputs)

20-channel signal output

(Main output L, R, 14 AUX1-14 auxiliary output, 1 stereo earphone monitoring output, AES output)

Maximum support 74 signal inputs and 36 signal outputs Supports Dante:

It is equipped with 32x32 Dante card to realize the input and output of Dante signal and support multi-track recording Product parameters:

- 1.14-inch channel TFT LCD boot display, channel name and background color can be customized and edited (Chinese is supported).
- MIC input gain adjustment (smooth digital gain, participation saved to scene)



M32-Plus













Model	PRO2.22	PRO2.23	PRO2.24	PRO2.25	
8Ω Stereo power	1500W*2	1800W*2	2000W*2	2500W*2	
4Ω Stereo power	2250W*2	2700W*2	3000W*2	3750W*2	
2Ω Stereo power	3000W*2	3600W*2	4000W*2	5000W*2	
8Ω Bridged Stereo power	4500W	5400W	6000W	7500W*2	
4Ω Bridged Stereo power	6000W	7200W	8000W	10000W*2	
Damping coeffcient				>800	
Slew RATE				100V/us	
Channel separating degree	,			>85dB	
Signal noise ration(dB)				>110dB	
THD+N			<0.5%,1KF	łz, 1/3 Power,8Ω	
Input Impedance		10Ω	,BALANCE,20	OkΩ,UNBLANCE	
Input Sensitivity			1V/0dE	B, BALANCE	
Protection Overheat hort circuits,DC,limit and-softstart,Output relay-Ze Current Switch, Intellctual Clip liniter					
Net weight	33KG	35KG	37KG	39KG	
Gross weight	38KG	40KG	42KG	44KG	
Machine dimensions	515*485	*133mm		520*485*133mm	





Product features: MTseries professional power amplifiers have accumulated more than 10 years of experience in design and production of power amplifiers. They are developed to meet various needs. All the mainparts are carefully selected from the world's top fever class special devices, with reasonable collocation and precise adjustment of parameters, All the input and output interfaces adopt Swiss original "Neutrik" to achieve better signal transmission and more reliable safety factor. GT series power amplifier is well received by colleaques and users in the industry. It is well received by the market with fine technologist until surrouter, strong power output, big dynamic, full sound, full strength, elegant sound quality, good electromagnetic compatibility, strong anti vibration and anti falling ability. It has digital in ntelligent protection circuit, and its output is never distorted. It can work stably for a long time in harsh environmentit is safe and reliable to connect all kinds of loudspeakers without damage; it is suitable for song and dance theater, large-scale performance, disco, studio, advanced multi kinetic energy hall and other places with high requirements for power amplifier sound quality.

Model	Mt12000	Mt14000	Mt16000	Mt18000	
8ΩStereo Power	4*1000W	4*1200W	4*1600W	4*2000W	
4ΩStereo Power	4*1500W	4*1800W	4*2400W	4*3000W	
2ΩStereo Power	2*3000W	2*3600W	2*4800W	2*6000W	
8Ω bridged Stereo Power	4500W	5400W	6000W	7500W*2	
4Ω bridged Stereo Power	6000W	7200W	W0008	10000W*2	
Damping coefficient				>800	
SlewRATE				100V/us	
Channel separating degree				>85dB	
signal noise ration(dB)				>110dB	
THD+N			<0.5%,1KH	łz,1/3 Power,8Ω	
Input Impedance		10KΩ,BLA	ANCE,20KΩ,	UNBALANCE	
Input Sensitivity	1V/0dB,BALANCE				
Protection	Overheat shot circuits, DC, Limit and - Soft Start, Output relay-zero Current switch, Intellctual clip liniter				
Net Weight	33 Kg	35 Kg	37 Kg	39 Kg	
Gross Weight	38 Kg	40 Kg	42 Kg	44 Kg	
Machine dimensions	515*485*133mm			520*485*133mm	





Model	PRO	4.26	PRO4.27	PRO4.28
8Ω Stereo power	4*15	00W	4*2000W	4*2500W
4Ω Stereo power	4*22	50W	4*3000W	4*3750W
8Ω Bridged Stereo power	2*30	00W	2*4000W	2*5000W
Chan				4
Frequency Response			20Haz-30	Khz±0.5db
Signal noise ration(dB)				110db
THD+N(Rated Power, 40/KHz)%				<0.1%
Damping coeffcient				>1000
Input Impedance	209	Ω,BAL	ANCE/10KΩ,	UNBLANCE
Input Gain	XLR Type,3 Pln Male	Rear	Panel:0.775	V/1.0V/1.4V
Fan	4PCS To	empera	ature Control	Cooling Fan
Protection Tempe	rature, DC,Sub/ultra-so	nic, Cir	cuit Overlod,	IGM, Output
Indicators (Per Channel)	Protect Indicator,	Signa	I Indicator, W	ork Indicator
Power Requirement			90-26	5v-50-60Hz
Machine dimensions			453*	485*44MM
Net weight			·	12KG
Power Requirement	200-240v-50	-60Hz		



Feature:

- Adopts A grade toroidal transformer, very close to no EMI, and deliver more delicate sound. Components are carefully selected to match the circuits design.
- All adopts Al automated mechanical plug-in and SMD production process. Improve the reliability and consistency of the product welding.

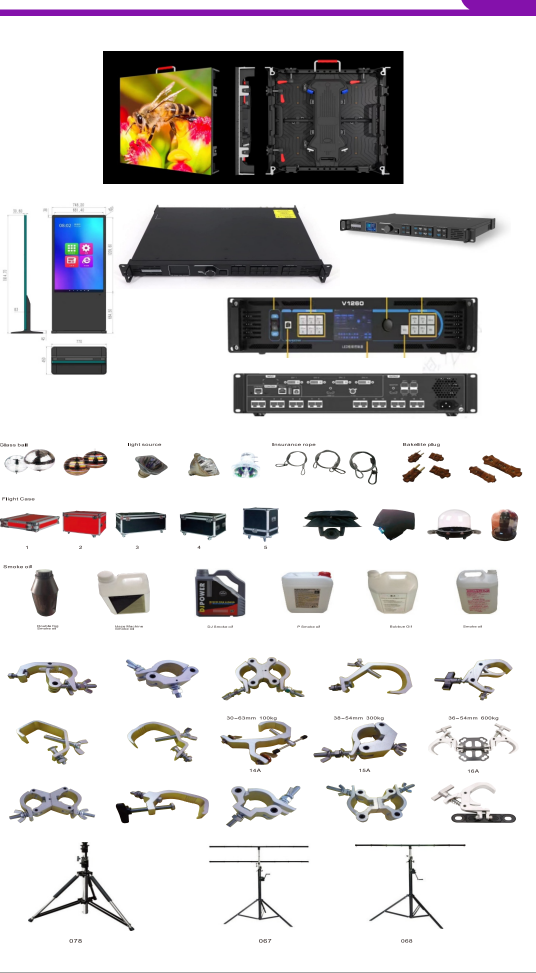


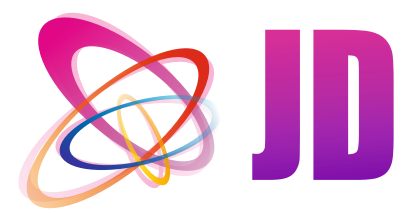
- Deliver high-quality sound and high damping factor, with ultra fast switching diode fan, to ensure a stable working state for a long time performance.
- This circuits design have been improved during the practical experience.
 And it will be continuously updated in the future as well.

Specification

Model	MT-701	MT-1201	MT-1601	
8Ω Stereo Power	2x800W	2x1000W	2x1200W	
4Ω Stereo Power	2x1280W	2x1600W	2x1840W	
2Ω Stereo Power	2x1800W	2x2190W	2x2460W	
8 BTL	2480W	3150W	3650W	
4 BLT	3550W	4250W	4800W	
Frequency Response		20-20000Hz(±0.3dB)		
THD+N	>0.08%IKHz			
S/N Ratio	>100dB			
Slew Ratio	>30V/uS			
Damping Factor	>500:1			
Crosstalk	>90dB@lKHz			
Input Impedance	30Kfi(Balanced,Stereo) 15KO(Blanced,Paralled)			
Input Sensitivity	0.775V/1.0V/1.4V			
Height	30			
Packing Dimension	615x485x136mm			











JD Stage Lighting & Sound PVT. LTD. 12, Hari Sava Street, Kidderpore, Kolkata - 700023

Contact: 033 3551 9481, 9831330033, 9836111821

web: www.jdstagelights@.com info@jdstagelights.com