



WHO WE ARE?

Atipro Technologies is a leading company in pro audio and lighting R&D. We believe "Premium Technology should be affordable," so we design top-quality products across multiple brands for the masses. Collaborating with global R&D teams, we develop cost-effective solutions tailored for the Indian market.

ATIpro is a REVOLUTION, whatever ATIpro do is an **INNOVATION**









GUJARAT EXPO

DELHI EXPO 2025

KERALA EXPO 2024

MUMBAI EXPO 2025

ADVANCEMENT IS THE WAY TO **ACHIEVEMENT**

In 1982 Atipro Technologies started with 2 speaker models in India but today it's one of the most Innovative Company in Professional Audio and Lighting Industry. The Company is responsible for bringing many trends in India which other companies follow. We have many brands under the Atipro Technologies umbrella like Atipro Audio, Atipro Light, Yogipro, Audioflix & Glabs.



Mr. Rakesh Jain **Managing Director**

At **Atipro Technologies**, our leadership drives our innovation and growth. Mr. Rakesh Jain's extensive industry experience and visionary guidance have been pivotal in our success. His deep understanding of the audio and lighting industry, commitment to quality, and strategic insights have established Atipro Technologies as a trusted brand, inspiring our team to



Mr. Gaurav Jain CEO

Mr. Gaurav Jain's expertise in business development and market strategy has driven our expansion and success. His focus on operational excellence and strong client relationships keeps Atipro Technologies competitive.

Under his leadership, we deliver top-quality products at competitive prices, meeting customer needs. His vision and guidance propel our mission to lead in the professional audio and lighting industry.





India's



ranker.com has placed ATIpro Technologies among top 100 brand in the segment



10.00.000+ **Satisfied Customers**

ATIPRO (AUDIO) TECHNOLOGY TREE PROMAX SERIES NEO SERIES NEO SERIES HD SERIES TITANIUM SERIES CEILING FANS/ SPEAKERS NEO/ FERRITE DRIVER UNIT PRESSURE MID NETWORK PLATE DJ BELTS/ SPEAKER WIRES INDIAN SERIES NETWORKS DIAPHRAGM/ RECONE KIT DJ AMPLIFIERS EOUALIZER/ CROSSOVERS WIRED/ WIRELESS MICS & STANDS PIN & CONNECTORS LINE ARRAY CABINETS DJ & LIVE MIXERS SPEAKER PARTS & MATERIALS ATIPRO (LIGHTING) TECHNOLOGY TREE LED PAR LIGHTS SHARPEE LIGHTS	-05 -06 -07 -09 -13 -22 -25 -26 -27 -30 -31 -31 -32 -33 -34 -53 -56 -59 -61 -64 -69 -70 -71 -72
SHARPE LIGHTS MOVING WASH LIGHTS PIXEL MATRIX BLINDER SPARE PARTS LASERS SMOKE MACHINE LED FOLLOW/ CONTROLLERS	-74 -76 -76 -77 -77 -79 -81 -84
YOGIPRO NEO/ FERRITE SPEAKERS FERRITE DRIVERS NETWORK PLATES AMPLIFIERS	-91 -92 -97 -98 -98
AUDIOFLIX	-100
NEO/ FERRITE SPEAKERS	-101
HF/ NETWORK PLATES	-103
DIAPHRAGM	-104
AMPLIFIERS	-105
GLABS	-106
NEO/ FERRITE SPEAKERS	-107
AMPLIFIERS	-109
ZOOMPRO	-119
Sharpee Light	-120
ATIPRO FAMILY	-123
Dealer Network	-126



SILICONINDIA.COM

Hi-Pro

recognized by **siliconindia** Magazine as

SIICONINHIA TOP 10 CONSUMER ELECTRONICS BRANDS -2022

Through this Award, we acknowledge and applaud the institute's myriad courses δ programs, and their ingenuity to leverage the best practices in presenting unique methodologies to address learning outcomes





ATIPRO TECHNOLOGIES IN MEDIA

ANI



Renowned pro audio & lighting technology company 'ATI Pro Technologies' eyes aggressive expansion plans for 2023

indiasilicon

Ati-Pro

Taking Audio and Lighting Products To Next Level

jective is to give the best value for money to our customer and build a long-term relationship with them," states Gaura Jain, CEO of Ati-Pro. The CEO credits the Ati-Pro's success to its highly motivated team of employees and managemen who has worked round the clock to achieve the company goals and vision.

Ever since its inception, Ati-Pro has been perfecting i approach to create and deliver one of the most advanced at dio and lighting systems in the market. Apart from sever: years of experience and knowledge in the space, the con pany also has a strong Technical Team and latest Design Development Capability. They also have a state-of-the-a

#dailyhunt

LOKMAT TIMES

Business News | Renowned Pro Audio & Lighting Technology Company 'ATI Pro Technologies' Eyes Aggressive Expansion Plans for 2023

Get latest articles and stories on Business at LatestLY. Incepted in 2013, leading pro audio & lighting brand 'ATI Pro' is set to expand its horizons with an upcoming corporate in the heart of New Delhi. With a vision to be a one-stop solution for technologically advanced products. ATI Pro's upcoming showroom will consist of various divisions under one roof. Spread across an area of 60000 sq. ft; the corporate space will incorporate an elaborate showroom, exclusive demo rooms, an exports & imports department, a dedicated service centre, a logistics division and many more. Moreover ATI Pro audio is now ATI Pro technologies we created many brands like yogipro and audioflix in order to cater to mass customer according to their budget with medium quality. Products with the ATI Pro brand will be supreme brand in terms of quality and latest technological trends.

Renowned pro audio & lighting technology company 'ATI Pro Technologies' eyes aggressive expansion plans for 2023

(1) 💟 🙆 (in)

New Delhi [India], April 6 (ANI/SRV): Incepted in 2013, leading pro audio & lighting brand 'ATI Pro' is set to expand its horizons with an upcoming corporate in the heart of New Delhi. With a vision to be a one-stop solution for technologically advanced products, ATI Pro's upcoming showroom will consist of various divisions under one roof. Spread across an area of 60000 sq. ft; the corporate space will incorporate an elaborate showroom, exclusive demo rooms, an exports & imports department, a dedicated service centre, a logistics division and many more Moreover ATI Pro audio is now ATI Pro technologies we created many brands like yogipro and audioflix in order to cater to mass customer according to their budget with medium quality

Most Popular

Glittering GDP, high poverty: The paradox of Karnataka's une

aggressive expansion plans for 2023







New Delhi [India], April 6 (ANI/SRV): Incepted in 2013, leading pro audio & lighting brand 'ATI Pro' is set to expand its horizons with an upcoming corporate in the heart of New Delhi. With a vision to be a one-stop solution for technologically advanced products, ATI Pro's upcoming showroom will consist

of various divisions under one roof. Spread across an area of

Renowned pro audio & lighting technology

company 'ATI Pro Technologies' eyes

LATEST LY

Renowned pro audio & lighting technology company 'All Pro Technologies' eyes aggressive expansion plans for 2023

New Delhi [India], April 6 (/SRV): Incepted in 2013, leading pro audio & lighting brand 'ATI Pro' is set

New Delhi [India], April 6 (/SRV): Incepted in 2013, leading pro audio & lighting brand 'ATI Pro' is set to expand its horizons with an upcoming corporate in the heart of New Delhi. With a vision to be a one-stop solution for technologically advanced products, ATI Pro's upcoming showroom will consist of various divisions under one roof. Spread across an area of 60000 sq. ft: the corporate space will incorporate an elaborate showroom, exclusive demo rooms, an exports & imports department, a dedicated service centre, a logistics division and many more. Moreover ATI Pro audio is now ATI Pro technologies we created many brands like yogipro and audioflix in order to cater to mass customer according to their budget with medium quality. Products with the ATI Pro brand will be supreme brand in terms of quality and latest technological trends

ThePrint

Renowned pro audio & lighting technology company 'ATI Pro Technologies' eyes aggressive expansion plans for 2023

NEWS

New Delhi [India], April 6 (ANI/SRV): Incepted in 2013, leading pro audio & lighting brand 'ATI Pro' is set to expand its horizons with an upcoming corporate in the heart of New Delhi. With a vision to be a one-stop solution for technologically advanced products, ATI Pro's upcoming showroom will consist of various divisions under one roof. Spread across an area of 60000 sq. ft; the corporate space will incorporate an elaborate showroom, exclusive demo rooms, an exports & imports department, a dedicated service centre, a logistics division and many more. Moreover ATI Pro audio is now ATI Pro technologies we created many brands like yogipro and audioflix in order to cater to mass customer according to their budget with medium quality. Products with the ATI Pro brand will be supreme brand in terms of quality and latest technological trends.



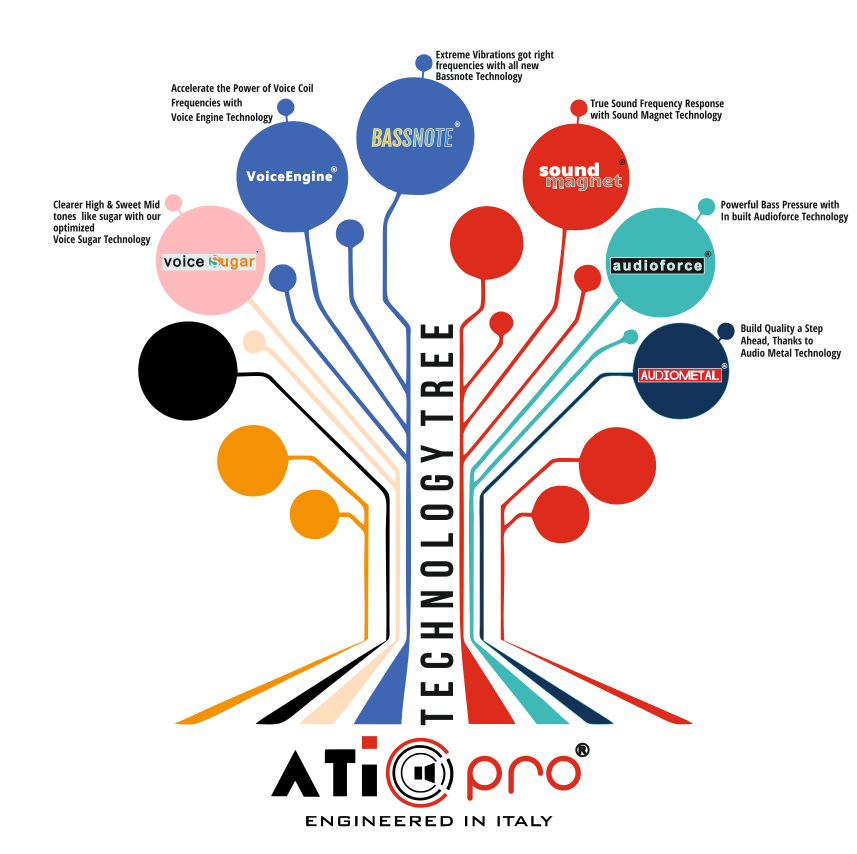






We are working on various Technologies to give our customer enhanced experience on all our products.

TECHNOLOGY TREE ...





PROMAX SERIES





13" Aluminium Basket Woofer Professional Low Frequency Speaker

Power Rating – 400+75 Watts Sensitivity – 96 dB Frequency Range – 50Hz-3.0KHz Magnet Diameter – 190x85x20 Voice Coil Diameter – 3 inch



13" Aluminium Basket Woofer Professional Low Frequency Speaker

Power Rating – 500+50 Watts Sensitivity – 96 dB Frequency Range – 50Hz-3.0KHz Magnet Diameter – 200x95x20 Voice Coil Diameter – 3.5 inch



16" Aluminium Basket Woofer Professional Low Frequency Speaker

Power Rating – 400+40 Watts Sensitivity – 97 dB Frequency Range – 45Hz-3KHz Magnet Diameter – 190x85x20 Voice Coil Diameter – 3 inch



YX16X351



YX16X800



YX16X1200

16" Aluminium Basket Woofer Professional Low Frequency Speaker

Power Rating – 500+50 Watts Sensitivity – 97 dB Frequency Range – 45Hz-3KHz Magnet Diameter – 200x95x20 Voice Coil Diameter – 3.5 inch 16" Aluminium Basket Woofer Professional Low Frequency Speaker

Power Rating – 800+80 Watts Sensitivity – 97.5 dB Frequency Range – 45Hz-3KHz Magnet Diameter – 200x95x20 Voice Coil Diameter – 4 inch In/out 16" Aluminium Basket Woofer Professional Low Frequency Speaker

Power Rating – 1200+100 Watts Sensitivity – 97 dB Frequency Range – 35Hz-2.5KHz Magnet Diameter – 253x140x30 Voice Coil Diameter – 4.5 inch (4 Layer) In/out





19" Aluminium Basket Woofer Professional Low Frequency Speaker

Power Rating – 1999+200 Watts Sensitivity – 97.5 dB Frequency Range – 35Hz-2.0kHz Magnet Diameter – 253x140x30 Y35 Voice Coil Diameter – 4.5 inch (4 Layer)



19" Aluminium Basket Woofer Professional Low Frequency Speaker

Power Rating – 2000 Watts
Sensitivity – 97 dB
Frequency Range – 35Hz-2.0KHz
Magnet Diameter – 220x110x20 Y35
Voice Coil Diameter – 4 Inch In/out (4 Layer)





19" Aluminium Basket Woofer Professional Low Frequency Speaker

Power Rating – 2500 Watts
Sensitivity – 97.5 dB
Frequency Range – 35Hz-1.5KHz
Magnet Diameter – 280x140x30 Y35
Voice Coil Diameter – 5 inch (4 Layer) In/out





YX19X1855HD

19" Aluminium Basket Woofer Professional Low Frequency Speaker

5.5" Copper Voice Coil 97.5dB 1W@1m Sensitivity 35Hz-1.5Khz Frequency Range 1999+300 W Program Power Handling Ferrite Magnet Structure



NEO SERIES



Power Rating 350W Norminal Impedence 8 Ohm

Frame

LF12N75J

HOT SELLING

450W

Aluminium

12"/ 3.9kg

8 Ohm

3" SV

Voice Coil Size / Net Wt.

Magnet Size Frequency

Power Rating

Frame

Voice Coil

Size / Net Wt.

Norminal Impedence

Aluminium Brushed 2"TCCAR + **Dual Coil** 10" / 2.8 kg 45x12 N40 50 Hz - 3 KHz



Power Rating Norminal Impedence Frame **Voice Coil** Size / Net Wt. **Magnet Size Frequency**

400W 8 Ohm

> 3" CCAW-10" / 3 Kg 74x12 N40 50 Hz - 3.5 KHz



NEW LAUNCH

HEAT SINK TECHNOLOGY

Power Rating 500W **Norminal Impedence** 16 Ohm

Aluminium Frame

3.5" **Voice Coil** Sensitivity 96.5dB Frequency 60Hz - 4 Khz **Magnet Size** 80x10/ N40

voice Sugar



YX12N76

HIGH PERFORMANCE

650W Power Rating Norminal Impedence 8 Ohm Aluminium Frame 3" CCAW **Voice Coil** Size / Net Wt. 12" / 3.8kg **Magnet Size** 25x12x12 N40 voice Sugar

Power Rating



HP2262

PREMIUM MODEL

700W

Norminal Impedence 8 Ohm Aluminium Brushed **Frame** 3" CCAW- Dual Layer **Voice Coil** Size / Net Wt. 12"/4kg

Magnet Size 70x12 N40 40 Hz - 2 KHz

Magnet Size 70x12 N40 Frequency **Frequency** Frequency 50Hz - 1.5 Khz 50Hz - 3.5 Khz





voice 👂ugar **MB12N351**

HIGH TONE QUALITY

Power Rating Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

800W

8 Ohm

Aluminium

3.5" In / Out

12" / 4.8 kg

80x10 N40

40 Hz - 3.5 KHz

Power Rating

Norminal Impedence

LF12N401

voice 👂ugar

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

800W

8 Ohm

Aluminium

4" In / Out

12" / 7 kg

90x14 N40

45 Hz - 2 KHz

2 12HC

NEW

voice Sugar



Solliast sbiudazeng

Worlds First Neo Speaker

with PhaseGuide Technology

Provide Good Coverage Full Range Performance Best in Class with PhaseGuide Technology **LF UNIT**

12" Woofer, Aluminium Basket

VC Size: 3" SV Inside-Out

Magnet: 120x80x8 N40 Neodymium

Sensitivity: 96db Impedance: 8 Ohm Power (RMS): 600W Power (MAX): 1200W

Frequency Range: 55Hz - 4KHz

HF Unit

VC Size: 3" SV CCAR

Magnet: 120x80x8 N40 Neodymium

Sensitivity: 105db Impedance: 8 Ohm Power (RMS): 110W Power (MAX): 220W

Frequency Range: 500Hz - 19KHz



HIGH PERFORMANCE

HEAT SINK TECHNOLOGY

Power Rating Norminal Impedence Frame

Voice Coil

Size / Net Wt.

Magnet Size Frequency

600W 8 Ohm Aluminium

3" CCAW

15" / 4kg

25x12x12 N40

35 Hz - 3.5 KHz



PREMIUM MODEL

600W **Power Rating**

Norminal Impedence 8 Ohm

Aluminium Brushed Frame **Voice Coil** 3" CCAW - Dual Layer

Size / Net Wt. 15" / 4kg

70x12 N40 **Magnet Size**

40 Hz - 2.0 Khz Frequency



800W **Power Rating Norminal Impedence** 8 Ohm Aluminium **Frame** 3.5" In / Out **Voice Coil** Size / Net Wt. 15" / 5 kg **Magnet Size** 25x12x12 N40

Frequency 40 Hz - 3.5 KHz

(4 Layer Voice Coil)

voice 🗣ugar



LF15N401

India's Most Powerful 15' Neo Speaker

900W Power Rating

Norminal Impedence 8 Ohm

Aluminium **Frame**

4" In / Out **Voice Coil**

15" / 7.5kg Size / Net Wt.

Magnet Size 90x14 N40

45Hz - 1.5Khz Frequency



YX18SW115 - HD

HIGH BASS

Power Rating 1800W

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

ATI PRO EXCLUSIVE DES

8 Ohm

Aluminium

4.5" SV In/Out

18" / 10 kg

105x50x15 N40

35 Hz - 2.0 KHz



YX18ND127 - HD

India's Most Powerful 18' Neo Speaker

Power Rating

Norminal Impedence

Voice Coil

Frame

Size / Net Wt. **Magnet Size**

Frequency

1999W

2024

S П

8 Ohm

Aluminium

5" SV In/Out

18" / 10 kg

90x14 N40

35 Hz - 2.5 KHz







Frame **Voice Coil** Size/ Net wt. Magnet Frequency

2700W **Power Rating** 8 Ohm Nominal Impedance Aluminium 6" In/Out 21′/ 12.5 Kgs 150x50x15 N40 30 Hz - 2 Khz



FERRITE SERIES

ATT PRO TECAMOLOGES



Power Rating 425W
Norminal Impedence 8 Ohm
Frame Aluminium Yellow

3" CCAW

0" / 6 kg

190x90x20 Y35

50 Hz - 3 KHz

Voice Coil Size / Net Wt.

Magnet Size Frequency

III DO TI

SERIES

voice Sugar

HY1201

PREMIUM MODEL

Power Rating 250W

Norminal Impedence 8 Ohm

Frame Metal

Voice Coil 2.5 SV

Size / Net Wt. 12" / 4 kg

Magnet Size 156x80x20 Y35

Frequency 50 Hz - 3.5 KHz



Power Rating 150W
Norminal Impedence 6.2 Ohm
Frame Metal
Voice Coil 1.5"/ 48.5MM
Size / Net Wt. 12"/ 3.5Kgs
Magnet Size 156x75x20 Y35
Frequency 80 Hz-15 KHz

voice Sugar Voice Engine



HY1202

Economy Choice For Line Array

Power Rating 400W
Norminal Impedence 8 Ohm
Frame Aluminium
Voice Coil 2.5"
Size / Net Wt. 12" / 5 kg

Magnet Size190x90x20 Y35Frequency45 Hz - 3 KHz

voice Sugar sound magnet



LF12G301

India's First 400W Speaker With Heat Sink Technology

Power Rating
Norminal Impedence
Frame
Voice Coil
Size / Net Wt.

Magnet Size

Frequency

SERIES

450W
nce 8 Ohm
Aluminium
3" CCAW - In/Out
12" / 7 kg
190x90x20 Y35
50Hz - 2.5Khz





COPPER COOLING RING

PREMIUM MODEL

Power Rating Norminal Impedence Frame

Voice Coil Size / Net Wt.

Magnet Size Frequency

475W

8 Ohm Aluminium

3" In/Out 12"/ 7.5 Kg

190x20 Y35 50 Hz - 3.0 KHz

HEAT SINK TECHNOLOGY VER 3.0



SUPER TONE QUALITY

MALAYSIAN CONE

Power Rating Norminal Impedence

Frame

Voice Coil Size / Net Wt.

Magnet Size

Frequency

510W

8 Ohm

Aluminium

3" SV In/Out 2" / 8 Kg

190x20 Y35

45 Hz - 3.0 KHz





COPPER COOLING RING

PREMIUM MODEL

Power Rating

Norminal Impedence 8 Ohm

Voice Coil

Frame

Size / Net Wt.

Magnet Size

Frequency

550W

Aluminium

3.5" In/Out

12"/7.5 Kg

190x20 Y35

50 Hz - 3.0 KHz

HEAT SINK TECHNOLOGY VER 3.0



LF12G401

INDIA'S MOST POVERFUL 12" FERRITE DJ SPEAKER

Power Rating Norminal Impedence Frame

Voice Coil Size / Net Wt.

SERIE

Magnet Size Frequency

700W

8 Ohm

Aluminium

4" In/Out

12" / 9.5kg

220x110x20 Y35

40Hz - 2.0 Khz

HY1501

Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

360

8 Ohm

Iron

3" SV

15" / 5 kg

170x80x20 Y35

45Hz - 3.0 Khz



HY1502

400W **Power Rating** Norminal Impedence 8 Ohm

Aluminium **Frame**

3" SV **Voice Coil**

Size / Net Wt. 15" / 7 kg

190X90X20 Y35 **Magnet Size**

Frequency 45Hz - 3.0 Khz





Power Rating Norminal Impedence Frame **Voice Coil**

Size / Net Wt. **Magnet Size** Frequency

425W/ 400W

8 Ohm

Aluminium

3" SV

15" / 9 Kg

190x90x20 Y35

36Hz - 4Khz/

50Hz - 3.5Khz

sound magnet ススニー匠 **BM400**

Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

400W

VoiceEngine

8 Ohm

Aluminium

3" SV-

15"

190x25 Y35

VoiceEngine

sound magnet



YX15X301 II

COPPER COOLING RING

PREMIUM MODEL

Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

460W

8 Ohm

Aluminium

3" SV

15" / 9.5 Kg

190x85x20 Y35

Ш

72 DESIGN

NSIWE THE TOTAL

45Hz - 3.5KHz

HEAT SINK TECHNOLOGY VER 3.0

sound magnet

VoiceEngine



ZX15X301

HEAT SINK TECHNOLOGY

Power Rating Norminal Impedence Frame

Voice Coil

SERIES

Size / Net Wt.

Magnet Size Frequency

450W

8 Ohm

Aluminium

3" SV

15" / 9.5 Kg 190x90x20 Y35

35Hz - 2.5KHz

sound magnet

VoiceEngine



15PHL76

CLEAR SOUND + TECHNOLOGY

25% MORE LOUDNESS

Power Rating

500W

(+25% Loudness)

ATI PRO NEW

Norminal Impedence 8 Ohm

Aluminium Frame

Voice Coil

Size / Net Wt.

Magnet Size Frequency

3" SV 5″/ 9.5 Kg

190x20 Y35

36Hz -

sound magnet

VoiceEngine



ZX15X351

HEAT SINK TECHNOLOGY

550W **Power Rating**

Norminal Impedence

Frame

Voice Coil Size / Net Wt.

Magnet Size

Frequency

8 Ohm

Aluminium 3.5" CCAW

15" / 11 kg

190x95X25 Y35

35Hz - 3KHz

HEAT SINK TECHNOLOGY VER 3.0



COPPER COOLING RING PREMIUM MODEL

Power Rating Norminal Impedence Frame Voice Coil Size / Net Wt. **Magnet Size**

ATTO POO ENGINEERED IN ITALY

SER 550W 8 Ohm Aluminium 3.5" SV 15" / 11 kg 190x95x25 Y35 45 Hz - 3.0 KHz



ECONOMY MODEL

Power Rating Norminal Impedence Frame Voice Coil Size / Net Wt. **Magnet Size** Frequency

600W 8 Ohm

Aluminium 4" In / Out

15" / 11.4 kg 220x110x25 Y35

35 Hz - 2.0 KHz



UNIQUE FRAME DESIGN

HEAT SINK TECHNOLOGY

Power Rating 600W Norminal Impedence 8 Ohm **Frame** Aluminium

Voice Coil 4" In / Out Size / Net Wt. 15" / 11.4 Kg

Magnet Size 220x110x25 Y35 Frequency 45 Hz - 3.0 KHz

sound magnet

Frequency

VoiceEngine



PHL100

25% MORE LOUDNESS

CLEAR SOUND + TECHNOLOGY

Power Rating

Norminal Impedence 8 Ohm

Frame

Voice Coil Size / Net Wt. **Magnet Size**

Frequency

750W

Aluminium

4" In / Out 15" /

220x110x25 Y35

45Hz-3.0Khz

sound magnet

VoiceEngine



YX15X600 II

COPPER COOLING RING

Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

800W

ATI PRO EXCLUSIVE FRAME

DESI

8 Ohm

Aluminium

4" In / Out

15"/ 11.4 kg

220x110x25 Y35

45Hz-3.0Khz

HEAT SINK TECHNOLOGY VER 3.0

PREMIUM MODEL

sound magnet

VoiceEngine



ZX15X600

HEAT SINK TECHNOLOGY

Power Rating Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

800W

2024 SERIES

8 Ohm

Aluminium

4" In / Out

15" / 11.4 kg

220x110x25 Y35

40Hz - 2.5KHz

FOLLOW US @ (F) (S) /ATIPROTECH





Power Rating Norminal Impedence Frame Voice Coil Size / Net Wt. **Magnet Size** Frequency

1050W

8 Ohm

Aluminium

4" In / Out

15" / 12 Kg

220x110x30 Y35

55Hz - 3.5Khz



Power Rating Norminal Impedence Frame Voice Coil Size / Net Wt. **Magnet Size**

Frequency

1000W

8 Ohm

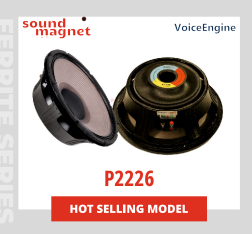
Aluminium

4" In / Out

15" / 12 Kg

220x30 Y35

40Hz - 2.0 Khz



1000W **Power Rating Norminal Impedence** 8 Ohm Frame Aluminium 4" In / Out **Voice Coil** Size / Net Wt. 15" / 12 Kg **Magnet Size** 220x110x20 Y35 Frequency 40Hz - 3.5KHz

sound BASSNOTE VoiceEngine



YX15X451 II

INDIA'S MOST POWERFUL **15" SPEAKER WITH 4.5" VOICE COIL**

COPPER COOLING RING

Power Rating 1500W **Norminal Impedence** 8 Ohm Aluminium **Frame Voice Coil** 4.5" In / Out 5" / 12.5 Kg Size / Net Wt. 250×140×25 Y35 **Magnet Size**

HEAT SINK TECHNOLOGY VER 3.0

ATI PRO EXCLUSIVE FRAME DESIGN

Frame

Voice Coil

Size / Net Wt.

Magnet Size

45Hz - 2KHz Frequency

PREMIUM MODEL



LX18400

ECONOMY MODEL

Power Rating Norminal Impedence

1000W

8 Ohm

Aluminium

4" In / Out

18" / 12 kg

220x110x25 Y35

35Hz - 2.5KHz

sound BASSNOTE



YX18X635

UNIQUE FRAME DESIGN

SIDE HEAT SINK TECHNOLOGY

Power Rating

Norminal Impedence Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

1200W

8 Ohm

Aluminium

4" In / Out

18" / 13 Kg

220x110x25 Y35

35Hz - 2.0 Khz

FOLLOW US @ (F) (S) /ATIPROTECH

Frequency





PREMIUM MODEL

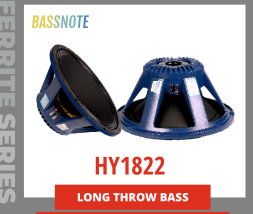
Power Rating Norminal Impedence Frame Voice Coil

Size / Net Wt. **Magnet Size** Frequency

1300W 8 Ohm Aluminium 4"In / Out 18" / 12.5 kg 220x110x25 Y35 40Hz - 2.0 Khz

SERIES

HEAT SINK TECHNOLOGY VER 3.0



MALAYSIAN GLASS FIBER CONE

Power Rating Norminal Impedence Frame Voice Coil Size / Net Wt. **Magnet Size**

Frequency

1200W 8 Ohm Aluminium 4" In / Out 18" / 13.5 Kg 220x110x25 Y35 35Hz - 2.5 Khz



Power Rating 1200W **Norminal Impedence** 8 Ohm Frame Aluminium **Voice Coil** 4" In / Out Size / Net Wt. 18" / 12.5 Kg **Magnet Size** 220x110x25 Y35 35 Hz - 2.5 KHz Frequency



Power Rating Norminal Impedence Frame Voice Coil Size / Net Wt. **Magnet Size Frequency**

1500W 8 Ohm Aluminium 4" In / Out 18" / 14 kg 220x110x30 Y35 35Hz - 1KHz



Power Rating Norminal Impedence Frame **Voice Coil** Size / Net Wt. **Magnet Size Frequency**

1550W

8 Ohm

Aluminium '

4"In / Out

18" / 14 kg

220x110x30 Y35

35Hz - 1.0 Khz

Power Rating Norminal Impedence Frame Voice Coil

Size / Net Wt. **Magnet Size Frequency**

VoiceEngine° audioforce **BASSNOTE** 18TLW3000

> Aluminium 4" Dual Layer + **Dual Winding**

1500W

8 Ohm

18" / 18 kg 220x110x30 Y35 30Hz - 2.0 Khz





HOT SELLING MODEL

SERIES

2700W **Power Rating Norminal Impedence** 8 Ohm

Frame Aluminium

Voice Coil 6" In / Out

21" / 20 kg Size / Net Wt.

330x170x25 Y35 **Magnet Size** (4PC Magnet)

Frequency 35 Hz - 1.5 KHz



WORLD'S MOST POWERFUL PRACTICAL DJ SPEAKER

3000W **Power Rating**

Norminal Impedence 8 Ohm

Frame Aluminium

Voice Coil 6" In/Out

Size / Net Wt. 24"/ 31.5 kg

Magnet Size 330x170x25 Y35

(4PC Magnet)

35Hz - 1.5Khz Frequency





HD SERIES (4 Layer Coil)





Power Rating 1100W

Nominal Impedance 8 Ohm

Frame Aluminium

Voice Coil 4" 4 Layer In/ Outl

Size/ Net wt. 15'/ 24.8 Kgs

Magnet Size (220x110x30) /Y35

Frequency 40 Hz - 3 Khz



Power Rating
Nominal Impedance
Frame
Voice Coil
Size/ Net wt.
Magnet Size
Frequency

1500W 8 Ohm Aluminium 4.5" 4 Layer In/ Out 15'/ 24.8 Kgs

(253x140x30) /Y35 35 Hz - 3 Khz



Power Rating 1400W

Nominal Impedance 8 Ohm

Frame Aluminium

Voice Coil 4 (2+2) 4 Layer In/ Out

Size/ Net wt. 15'

Frequency 35 Hz - 1.5 Khz



HD SERIES
PD1570-HD

Power Rating
Nominal Impedance
Frame
Voice Coil
Size/ Net wt.
Magnet Size
Frequency

8 Ohm
Aluminium
4" (2+2) 4 Layer In/ Out
15'
(220x110x20) 2 PC/Y3

1400W

(220x110x20) 2 PC/Y35 40Hz - 1.5Khz



LF18X451-HD

Power Rating 1900W

Nominal Impedance 8 Ohm

Frame Aluminium

Voice Coil 4.5" 4 Layer In/ Out

Size/ Net wt. 18'/ 18.9.8 Kgs

Magnet Size (254x140x30) //35

Frequency 35Hz - 1.5Khz



PD-1850-HD

Power Rating 199+400W

Nominal Impedance 8 Ohm

Frame Aluminium

Voice Coil 5" (2+2) 4 Layer In/ Out
Size/ Net wt. 18'/ 18.9 Kgs

Magnet Size (280x140x30) /Y35

Frequency 35 Hz - 1.5 Khz



⊣D SERIES (4 Layer Coil)





18TBW300-HD

Power Rating Nominal Impedance Frame Voice Coil Size/ Net wt. **Frequency**

1600+200W 8 Ohm Aluminium 5'' (2+2) 4 Layer In/Out

35 Hz - 1.5 Khz



YX18X451-HD

Power Rating Nominal Impedance Frame Voice Coil Size/ Net wt. Frequency **Magnet Size**

1800+200W 8 Ohm Aluminium 4.5" (2+2) 4 Layer In/ Out 40 Hz - 2.0 Khz 250x140x30 /Y35

1999+200W

8 Ohm

Aluminium

4.5" SV In/ Out

18'/ 28.6 Kgs

30 Hz - 2 Khz

(253x140x30) /Y35



Power Rating

Frame

Voice Coil

Size/ Net wt.

Magnet Size

Frequency

1800+200W **Nominal Impedance** 8 Ohm Aluminium 4.5" (2+2) 4 Layer In/ Out 18' (250x140x30) /Y35 30Hz - 2.5Khz



HD SERIES YX1850 PLATINUM - HD

Power Rating Nominal Impedance Frame Voice Coil Size/ Net wt. **Magnet Size Frequency**

1999+400W 8 Ohm Aluminium

5" 4 Layer In/ Out 18′

(280x140x30) /Y35 35 Hz - 1.5 Khz



HD SERIES YXGPA451-HD

Power Rating Nominal Impedance Frame **Voice Coil** Size/ Net wt. **Magnet Size** Frequency

HD SERIES PD-1870-HD

1999+800W **Power Rating** 8 Ohm **Nominal Impedance Frame** Aluminium **Voice Coil** 18' Size/ Net wt. **Magnet Size** (280X140X25)/Y35

Frequency

5"(2+2) 4 Layer In/ Out

Double Magnet 30 Hz - 2 Khz







Power Rating Nominal Impedance Frame Voice Coil Size/ Net wt. **Magnet Size Frequency**

1999+800W 8 Ohm Aluminium 6" SV (2+2) 4 Layer In/ Out 18′ (330x170x30)/Y35 35 Hz - 1.5 Khz



WATER PROOF CONE

HEAT SINK TECHNOLOGY

HIGH STRENGTH CARBON CONE

Power Rating Norminal Impedence

Frame Voice Coil

Size / Net Wt. **Magnet Size** Frequency

2000W

Z IIV

Aluminium

8 Ohm

4.5" In / Out (4 Layer)

18" / 21 kg

250x140x30 Y35

40Hz - 2KHz

SUPER PREMIUM MODEL

INDIA'S FIRST 18", 5' VOICE COIL SPEAKER WITH CARBON CONE

VoiceEngine audioforce BASSNOTE.



TX1850HD[®]

WATER PROOF CONE

DOUBLE SPIDER RING

Power Rating 1999+400W

Norminal Impedence 8 Ohm

Frequency

Frame Aluminium

Voice Coil 5" (2+2) In/Out

Size / Net Wt. 18" / 22 Kg

(280x140x30) / Y35 **Magnet Size**

(4 Pcs Magnet) 35 Hz - 1.5 Khz



PD-2160-HD

Power Rating Nominal Impedance Frame **Voice Coil** Size/ Net wt. **Magnet Size Frequency**

3000W

8 Ohm

Aluminium

6" Layer Voice Coil

21'/ 31.5 Kgs

(330x170x30)/Y35

30 Hz - 1<mark>.5 Kh</mark>z

D SERIES

PD2165 HD

Power Rating

Nominal Impedance

Frame

Voice Coil

Size/ Net wt.

Magnet Size

Frequency

3000W

8 Ohm

Aluminium

5.5" 2+2 In/Out

280x140x25 Y35

Dual Layer

30Hz - 1.5Khz



HD SERIES **PD2180HD**

4000W **Power Rating Nominal Impedance** 8 Ohm

Frame Aluminium **Voice Coil** 6" 2+2 In/Out

Size/ Net wt. 21'

Magnet Size 300x170x25 Y35

Dual Layer

Frequency 30Hz - 1.5Khz





Power Rating
Nominal Impedance
Frame
Voice Coil
Size/ Net wt.
Magnet Size
Frequency

1999+300W 8 Ohm Aluminium 5" 18'/ 20.5 Kgs 280x140x25/ Y35 37 Hz - 1.5 Khz



Power Rating
Nominal Impedance
Frame
Voice Coil
Size/ Net wt.
Magnet Size
Frequency

1999+300W 8 Ohm Aluminium 5.5" 18'/ 24.5 Kgs 300x170x25/Y35 36 Hz - 1.5 Khz



Power Rating
Nominal Impedance
Frame
Voice Coil
Size/ Net wt.
Magnet Size

Frequency

1999+850W 8 Ohm Aluminium 5" SV (2+2) In/Out 18'/ 30.5 Kgs (280x140x30) /Y35 **Double Magnet** 36 Hz - 1.3 Khz



RMS: 1999+800watts

SIZE: 18"

VOICE COIL: 6" SV (2+2) 4 Layer In/out

NOMINAL IMPEDANCE: 8 ohms MAGNET: 330*170*30 Y35

FREQUENCY: 30Hz-2KHz

NEWLY LAUNCHED HD TITANIUM SERIES

India's Best

18"

High Performance Bass Speakers Yet!







NEO DRIVER UNIT

ATIPRO has the largest range of NEO Drivers in India.



DE400



DE500



DE800



TN880

Nominal impedance 8 ohm Power Capacity 50W Frequency Range 600Hz-20KHz Sensitvity 106db/m.w Diaphragm Material PEN Voice Coil KCCAR44.4mm (1.75") Magnet 85x56x5mm Throat 25mm(1")

Nominal impedance 8 ohm Power Capacity 60W
Frequency Range 600Hz-20KHz
Sensitvity 107db/m.w
Diaphragm Material Titanium
Voice Coil KCCAR44.4mm (1.75")
Magnet 102x60x7mm
Throat 25mm(1")

220W (Max) **Power Capacity** Throat Diameter **Mounting Type Nominal Impedance** Power Capacity Sensitivity (1W/1M) Usable Frequency Range 600Hz - 18Khz **Voice Coil Diameter Magnet Type** Neodymium

36mm (1.4in.) Bolt-on 8 Ohm 110W 112dB 75mm(3")

Power Capacity Throat Diameter Mounting Type Nominal Impedance **Power Capacity** Sensitivity (1W/1M) Usable Frequency Range 600Hz - 20Khz Voice Coil Diameter 75mm(3")

220W (Max) 36mm (1.4in.) Screw on 1-3/8" 8 Ohm 110W 108dB 124x80x8mm



ND2545

Nominal impedance 8 ohm Power Capacity 50W Frequency Range 1000Hz-20KHz Sensitvity 107db/m.w Diaphragm Material Fiber Voice Coil ALW44.4mm (1.75") Magnet 80x50x5mm Throat 25mm(1")





ATI1004ND Voice Coil Material
Diaphragm Material
Magnet Type

Normal Impedance Sensitivity Frequency Range Middle Range (AES) High Range (AES) Middle Frequency Range High Frequency Range Voice Coil Diameter Voice Coil Material

8 Ohm 118 dB 300-20 Khz 150 W 80 W 300-7 Khz 500-20 Khz 3.5/ 1.75 Inch CCAW in/out Kapton Polyester Neodymium



VRX

Nominal impedance 8 ohm (AC)
Power Capacity 60W
Frequency Range 600KHz-20KHz
Sensitvity 108db/m.w
Diaphragm Material Titanium
Voice Coil KCCAR38.6mm (1.5")
Magnet 70x45x6mm
Throat 25mm(1")

ATI D2 NEO HF



Throat 1.5 Inch **Normal Impedance** 16 Ohm Sensitivity (1W/1m) 112+-2 dB **Frequency Range** 1-20 Khz High Range (AES) Voice Coil Diameter 160 W 2x3 Inch **Voice Coil Formaer** Kapton **Diaphragm Material** Polyester NEO **Magnet Type**

PA UNIT DRIVER

60XT HF



80XT HF



ATI 150









EXCLUSIVE SERIES FERRITE DRIVERS



Original design & reliable quality. Exclusive series drivers bears ATIPRO name & Trust. First time in the world brand name is embossed on HF drives













Throat 1 inch Nominal Impedance 8 ohm Nominal Power Handling 60 watt Continuous Power Handling 120 watt Sensitivity(1W/1m) 110 ±2dB Frequency Range(-10dB max) 1200-20000 Hz Voice Coil Diameter 1.75 inch Voice Coil Material CCAW Former Material Kapton Diaphragm Material Titanium Magnet Type Strontium Ferrite **Magnet Sizes** 115mm Cover(or Adaptor) Material Plastic

A518



Throat 1 inch Nominal Impedance 8 ohm Nominal Power Handling 80 watt Continuous Power Handling 160 watt Sensitivity(1W/1m) 110 ±2dB Frequency Range(-10dB max) 1000-18000 Hz Voice Coil Diameter 2 inch Voice Coil Material CCAW Former Material Kapton **Diaphragm Material** Titanium Magnet Type Strontium Ferrite Magnet Sizes 134mm Cover(or Adaptor) Material Plastic

A750



Throat 2 inch Nominal Impedance 8 ohm Nominal Power Handling 110 watt Continuous Power Handling 220 watt Sensitivity(1W/1m) 106 ±2dB Frequency Range(-10dB max) 600-16000 Hz Voice Coil Diameter 3 inch Voice Coil Material CCAW Former Material Kapton **Diaphragm Material** Titanium Magnet Type Strontium Ferrite **Magnet Sizes 170mm** Cover(or Adaptor) Material Aluminium









Throat 2 inch Nominal Impedance 8 ohm Nominal Power Handling 110 watt Continuous Power Handling 220 watt Sensitivity(1W/1m) 106 ±2dB Frequency Range(-10dB max) 600-16000 Hz Voice Coil Diameter 3 inch Voice Coil Material ALR Former Material Kapton Diaphragm Material Blue Titanium Magnet Type Strontium Ferrite Magnet Sizes 170mm Cover(or Adaptor) Material Aluminium



Throat Diameter- 36 mm Nominal Impedance- 8 Ohm Nominal Power- 110 Watts Sensitivity- 107dB Voice-Coil Diameter- 74.46 mm Speaker Weight- 4.5kg



450HD



Throat Nominal Impedance Nominal Power Handling Sensitivity (1W/ 1m) Frequency Range (-10dB max) Voice Coil Diameter Voice Coil Material Former Material **Diaphragm Material** Magnet Type **Magnet Size** Cover (or adaptor) Material

8 Ohm 70 Watts 140 Watts 110 +- 2dB 1200Hz - 20KHz 1.75 Inches CCAW Kapton Titanium Strontium Ferrite 115x15mm

518HD



Throat Nominal Impedance Nominal Power Handling Sensitivity (1W/ 1m) Frequency Range (-10dB max) Voice Coil Diameter Voice Coil Material Former Material **Diaphragm Material** Magnet Type **Magnet Size** Cover (or adaptor) Material

8 Ohm 90 Watts 180 Watts 110 +- 2dB 1000Hz - 20KHz 2 Inches CCAW Kapton Titanium Strontium Ferrit 134x17mm

750HD



Throat Nominal Impedance Nominal Power Handling Sensitivity (1W/ 1m) Frequency Range (-10dB max) Voice Coil Diameter **Voice Coil Material** Former Material Diaphragm Material Magnet Type **Magnet Size** Cover (or adaptor) Material

2 Inches 8 Ohm 125 Watts 250 Watts 110 +- 2dB 700Hz - 18KHz 3 Inches CCAW Kapton Titanium Strontium Ferrite 170x20mm









D20 NEO HF

Throat 1 inch

Nominal Impedance 8 ohm Nominal Power Handling 20 watt Continuous Power Handling 40 watt

Sensitivity(1W/1m) 105 ±2dB

Frequency Range(-10dB max) 1500-20000 Hz

Voice Coil Diameter 1 inch Voice Coil Material CCAW Former Material Kapton

Diaphragm Material Titanium, Phenolic Magnet Type Strontium NEO Inside Slug

Magnet Sizes 24mm

Cover(or Adaptor) Material Plastic

FERRITE SERIES DRIVER







Throat 1 inch
Nominal Impedance 8 ohm
Nominal Power Handling 25 watt
Continuous Power Handling 50 watt
Sensitivity(1W/1m) 106 ±2dB
Frequency Range(-10dB max) 1500-20000 Hz
Voice Coil Diameter 1 inch
Voice Coil Material CCAW
Former Material Kapton
Diaphragm Material Titanium, Phenolic
Magnet Type Strontium Strontium Ferrite
Magnet Sizes 80mm
Cover(or Adaptor) Material Plastic



350

Throat 1 inch

Nominal Impedance 8 ohm Nominal Power Handling 35 watt Continuous Power Handling 70 watt

Sensitivity(1W/1m) 107 ±2dB

Frequency Range(-10dB max) 1300-20000 Hz

Voice Coil Diameter 1.35 inch Voice Coil Material CCAW Former Material Kapton

Diaphragm Material Titanium, Phenolic Magnet Type Strontium Strontium Ferrite

Magnet Sizes 90mm

Cover(or Adaptor) Material Plastic

NEW LAUNCH



Throat 1 Inch
Mounting Type Bolt-on
Nominal Impedance 8 Ohm
Max Power 100 watts
RMS Power 50 Watts
Sensitivity @1W/1m 110dB
Usable Frequency Range 1.0 - 20 kHz
Recommended Crossover 2.2 kHz or Higher
12 dB/ oct.min.
Voice Coil Diameter 1.75 Inch
Voice Coil Material CCAR
Voice Coil Former Kapton
Flux Density 1.6T
Magnet Type Strontium Ferrite
Diaphragm Material Polyster

1003

Throat 2 inch Nominal Impedance 8 ohm Nominal Power Handling 150 watt Continuous Power Handling 300 watt Sensitivity(1W/1m) 105 ±2dB Frequency Range(-10dB max) 500-12000 Hz Voice Coil Diameter 4.00 inch Voice Coil Material CCAW Former Material Kapton
Diaphragm Material Titanium, Phenolic Magnet Type Strontium Strontium Ferrite
Magnet Sizes 190mm Cover(or Adaptor) Material Aluminium



ATIPRO HF have genuine watts + true magnet size.

True TYOKE plates thickness

High quality diaphragm + Superior Packing



Platinum A550

Throat Diameter 1 In. **Voice Coil Diameter** 1.75 In **Voice Coil Material** Pure Aluminium Ribbon Wire **Nominal Impedance** 8 Ohm **Mounting Type** Blot-on **Frequency Range** 1.5Khz - 18Khz Sensitivity 113dB 90 Watt RMS **Power Capacity Magnet Type** Strontium Ferrite



D-750 II

Throat Diameter Voice Coil Diameter Voice Coil Material Nominal Impedance Sensitivity Power Capacity Magnet Type

8 Ohm 106+/-2dB 110 Watt RMS

FOLLOW US @ (F) (>) (ATIPROTECH





PRESSURE MID

voice 🗟ugar











A4592

2 Inch

8 Ohm

118 dB

150 W

80 W

300-20 Khz

300-7 Khz

500-20 Khz

3.5/ 1.75 Inch

CCAW in/out

Neodymium

Kapton

Polyester



A4590

Throat Normal Impedance Sensitivity (1W/1m) Frequency Range Middle Range (AES) High Range (AES) Frequency Range (-10dB Max) 300-9 Khz **Voice Coil Diameter Voice Coil Material Voice Coil Former Diaphragm Material**

Magnet Type

2 Inch 8 Ohm 118 +- 2dB 300-20 Khz 150 W 80 W 3.5 Inch CCAW Kapton Polyester Strontium Ferrite

A4590 MARK 2

Throat Normal Impedance Sensitivity (1W/1m) **Frequency Range** Middle Range (AES) High Range (AES) Frequency Range (-10dB Max) 300-9 Khz **Voice Coil Diameter** Voice Coil Material **Voice Coil Former Diaphragm Material Magnet Type**

2 Inch **Throat** 8 Ohm 118 +- 2dB Sensitivity 300-20 Khz 150 W 80 W 3.5 Inch CCAW Kapton Polyester Strontium Ferrit@iaphragm Material

Normal Impedance Frequency Range Middle Range (AES) High Range (AES) Middle Frequency Range **High Frequency Range Voice Coil Diameter** Voice Coil Material **Voice Coil Formaer Magnet Type**

Throat Normal Impedance Sensitivity **Frequency Range** Middle Range (AES) High Range (AES) **Middle Frequency Range High Frequency Range Voice Coil Diameter Voice Coil Material Voice Coil Formaer Diaphragm Material Magnet Type**

2 Inch 8 Ohm 110 dB 300-20 Khz 150 W 80 W 300-7 Khz 5000-20 Khz 3.5/ 1.75 Inch CCAW Kapton PEN Neodymium



ATI4599 HD

Throat 2 Inch **Normal Impedance** 16 Ohm Sensitivity (1W/1m) 112+-2 dB **Frequency Range** 300-20 Khz 400 W Middle Range (AES) High Range (AES) 160 W Frequency Range (-10dB) 700-18 Khz **Voice Coil Diameter** 4 Inch Voice Coil Material **CCAR Voice Coil Formaer** Kapton **Diaphragm Material Titanium NEO Magnet Type**





ATI4699 HD



Throat Diameter: 2 in (50.8 mm)

Mounting Type: 4XM6 Holes 90° on 101.6 mm

Nominal Impedance: 2X16 Ohm

Power Capacity (AES): 675 W(2X337 W Above 300 Hz)

Sensitivity: 2X1W/1m 123 dB **Sensitivity:** 200W/1m/35.7 V 135 dB Frequency Range: 200-8000 Hz

Voice Coil Diameter: 2X4 Inch (2*99.2 mm)

Magnet Material: Neodymium

Voice Coil Material: Copper, Wed Winding, Black

Voice Coil Former: Kapton Diaphragm Material: Polyester

Net Weight: 4.6 Kg

IMPORTED NETWORK PLATES

VoiceEngine





MODEL - G12+

Application 450 HF (60 Watts)



MODEL - G15 +

Application 750 HF (110 Watts)



MODEL - ATI-915 +

Application 1x300 - 800 Watts 15" Speakers 1x40 - 100 Watts HF



MODEL - ATI-425 +

Application

2x300 - 500 Watts 15" Speaker

1x40 - 100 Watts HF



MODEL - ATI-825+

Application 2x600 - 1000 Watts 15" Speaker 1x110 - 150 w HF



MODEL - VRX932

Application 1x300 - 800 Watts Neo 12" Speakers 3x40 - 80 Watts Neo HF



MODEL - VT4888

Application 2x300 - 800 Watts Neo 12"-15" Speakers 2x80 - 110 Watts Neo HF



MODEL - VRX932 (with backplate)

Application

1x300 - 800 Watts Neo 12" Speakers 3x40 - 80 Watts Neo HF

** All speaker network plates are made using components from Taiwan*

DI BELTS

- True Length Belts
- Heavy locking system
- True width size
- Made with Italian Technology
- Available In 2x10 Meter, 2x15 Meter (Black & Blue Color)





SPEAKER WIRES





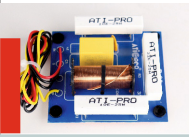


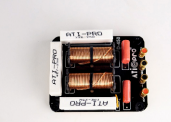




INDIAN SERIES NETWORKS











MODEL- D-26

MODEL- D-450

MODEL- 1003

MODEL- A-4594









MODEL- HD-518

MODEL- A-750

MODEL- HD-750 X2

MODEL- HD-850

NEW RANGE OF INDIAN SERIES NETWORKS MADE IN INDIA











450-CAP

AtiPro's 100% Original Blue Diaphragm For High Quality











1003

De160

450 HD

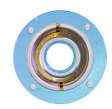
518 HD

518 OG









2408

750 HD

750II CCWR

760 CCWR

100% winding on all diaphragm for high quality sound.



1003

A4594



1004









VRX37







For ATI PRO Speakers we have original Recone Kits Available.









SP SERIES AUDIOMETAL

	(2 CHANNEL)	(2 CHANNEL)	(2 CHANNEL)	(2 CHANNEL)	(2 CHANNEL)	(4 CHANNEL)	(4 CHANNEL)	(4 CHANNEL)	(4 CHANNEL)	(4 CHANNEL)
Model	SP2500	SP2650	SP2800	SP2.210	SP2.300	SP4650	SP4800	SP4.10	SP4.13	SP4.1500
8Ω stereo power	2x500W	2x650W	2x800W	2x2100W	2x3000W	4x650W	4x800W	4x1000W	4x1300W	4x1500W
4Ω stereo power	2x800W	2x1050W	2x1300W	2x3400W	2x4700W	4x1050W	4x1300W	4x1650W	4x2100W	4x2400W
2Ω stereo power	2x1100W	2x1400W	2x1750W	2x4000W	2x5700W					
8Ω Bridge Power	1x1600W	1x2100W	1x2600W	1x6800W	1x9400W	2x2100W	2x2600W	2x3300W	2x4200W	2x4800W
4Ω Bridge Power	1x2200W	1x2800W	1x3500W	1x8000W	1x11400W					
Product										
Dimensions(WxLx	483x251x45MM	483x251x45MM	483x251x45MM	483x308x45MM	483x308x44MM	483x251x45MM	483x251x45MM	483x251x45MM	483x308x45MM	483x403x44MM
H)										
Package										
Dimensions(WxLx	530x360x100MM	530x360x100MM	530x360x100MM		523x445x80MM	530x360x100MM	530x360x100MM	530x360x100MM		545x525x80MM
н)										
Net Weight	4.2kg	4.4kg	4.6kg	7.3kg	8.3kg	5.5kg	5.8kg	6.5kg	7.2kg	10kg
Gross Weight	5.4kg	5.6kg	5.8kg		9.7kg	6.7kg	7.0kg	7.5kg		11.6kg













ATI-4000 HD ATI-3000 HD ATI-901 ATI-4.8

Model	4000 HD	3000 HD	901	4.8
2 ohms AT 1KHz at 1% THD	2200w	1250w		2200w
4 ohms AT 1KHz at 1% THD	1500w	800W	900W	1500w
8 ohms AT 1KHz at 1% THD	900w	500w	600W	
8 ohm Bridge	3000w	1500w	1800W	3000w
4 ohms Bridge	4400w	2300w		4200w
Distortion	<0.02%	<0.02%	<0.1%	
S/N ratio	>95dB	>95dB	>95	
Damping factor	>800	>500	>450	
Freq. response	20Hz-20KHz	20Hz-20KHz		
EIA RACK SPACE 2U DIM.(W X HD)MM	482 x 88 x 480	482 x 88 x 480	482x88x360	
Weight	27 KGS	25.5KGS	23KGS	











ATI-2K2M ATI-3K2M ATI-4K2M

MODEL	ATI-2K2M	ATI-3K2M	ATI-4K2M
POWER OUTPUT	2200W Max.	3600W Max.	4200W Max.
OUTPUT REGULATION	I< 2 dB, no load to full load at 1kHz	\leq 2 dB, no load to full load at 1kHz	≤ 2 dB, no load to full load at 1kHz
INPUT CHANNEL	1200mV @100KO. 1V @10KO	200mV @100KΩ, 1V @10KΩ	200mV @100KΩ, 1V @10KΩ
FREQ RESPONSE	50-15,000 Hz +-3dB	50-15,000 Hz +-3dB	50-15,000 Hz +-3dB
SPEAKER OUTPUT	2,4Ω 70,100V	2,4Ω 70,100V	4,8,16Ω 70,100V
POWER SUPPLY	AC 220/240 VOLT / 50-60Hz	AC 220/240 VOLT / 50-60Hz	230/240V AC, 50-60Hz 12V DC
POWER CONSUMPTION	220 VA	220 VA	180 VA









ATI 6+

ATI 9+

ATI SERIES AUDIOMETAL

Model	Ati 6+	Ati 9+		
8Ω stereo power	600WX2	800WX2		
4Ω stereo power	1000Wx2	1200wx2		
2Ω stereo powe	1600Wx2	1800wx2		
8ΩBridge Mono power	2000w	2400w		
4ΩBridge Mono power	3200w	3600w		
Frequency response	20HZ-20KHZ	20HZ-20KHZ		
Signal noise rate	>80dB	>80dB		
THD+N(80HM 1KHZ IN 1/4 OUTPUT)	⟨0.05%	⟨0.05%		
Damping Factor(8 Ohm 1 K)	>600	>600		
Slew Rate	>20V/us	>20V/us		
Input Sensitivity	0.775v/1.0v/1.4v	0.775v/1.0v/1.4v		
Output topology	Class AB	Class AB		
Input connectors(per ch.)	3-pin XLR,electronically balanced	3-pin XLR,electronically balanced		
Link connectors(per ch.)	XLR,3 pin male	XLR,3 pin male		
Input Impedance	20KΩBALANCED -10KΩUNBALANCED	20KΩBALANCED -10KΩUNBALANCED		
Amplifier Protection	Protection of short circuit,open circuit,overheat,overload,DC etc.	Protection of short circuit,open circuit,overheat,overload,D0 etc.		

- > Original design in Germany.
- > SMT Circuits for easy repair.
- Four fans technology for Indian conditions.
- > ATIPRO reliable, quality and support.
- > Easy availability of spares

In order to protect your amplifier from malfunctioning, please ensure proper voltage and frequency while using on Gensets & Direct Electricity Outlet.









ATISO ATISO ATISO

ATI-20+







47000

Model	ATi12+	ATi18+	ATi-A5000	Ati20+	ATi30+	ATi-A7000	ATi40+
8Ω stereo power	2x900W	2x1250W	2x1250W	2x1450W	2x1600W	2x1600W	2x1800W
4Ω stereo power	2x1275W	2x1725W	2x1725W	2x2225W	2x3000W	2x3000W	2x3600W
2Ω stereo power	2x1700W	2x2300W	2x2300W	2x2700W	2x3600W	2x3600W	
8Ω Bridge Mono power	2550W	3450W	3450W	4050W	4800W	4800W	4800W
4Ω Bridge Mono power	3400W	4600W	4600W	5400W	6400W	6400W	6400W
Signal Noise Ration(dB)			'	>80dB			
THD+N (80HM 1KHZ IN 1/4 OUTPUT)				< 0.05%			
Dampin Factor(8OHM 1K)	>1000	>1000	>1500	>1000	>1000	>2000	>2000
Slew Rate	>20V/us						
Input sensitivity			0.77	′5v/1.0v/1.4v			
Output Circuit	Class H	Class H	Class H	Class H	Class H	Class H	Class H
Frequency Response(+/-0.1db)	20Hz-20kHz +-0.5dB						
Input connectors(per ch.)	3-pin XLR,electonically balanced						
Link connectors(per ch.)	XLR, 3 pin male						
Input Impedance	20kΩBALANCED-10kΩUNBALABCED						
Output Connectors	NEUTRIK						
Amplifier Protection	Protection of short circuit,open circuit,overheat,overload,DC,super sonic frequency etc.						
Transport Dimension(CM)	3U:67.5x57x19cm						
Net Weight	34kgs	35kgs	35kgs	39kgs	40.5kgs	41kgs	42kgs
Gross Weight	38kgs	39kgs	39kgs	43kgs	45kgs	46kgs	46kgs











ATI-50+

ATI-60+

ATI-4800+

NEW LAUNCH

MODEL	50+	60+	4800+
8Ω stereo power	2x2100W	2x2300W	1000WX4
4Ω stereo power	2x4200W	2x4600W	1200Wx4
8Ω Bridge Mono power	5200W	5800W	2000w x2
4Ω Bridge Mono power	8800W	9000W	3200w x2
Frequency Response(+/-0.1db)	20Hz-20kHz +-0.5dB	20Hz-20kHz +-0.5dB	20HZ-20KHZ
THD+N (80HM 1KHZ IN 1/4 OUTPUT)	< 0.08%	< 0.08%	<0.05%
Slew Rate	> 30V/us	> 30V/us	20V/us
Signal Noise Ration(dB)	>110dB	>110dB	80dB
Damping Factor(8OHM 1K)	> 2000	> 2000	›800
Input connectors(per ch.)	3-pin XLR, electronically balanced	3-pin XLR, electronically balanced	3-pin XLR,electronically balanced
Link connectors(per ch.)	XLR, 3 pin male	XLR, 3 pin male	XLR,3 pin male
Output Circuit	Class H	Class H+++	Class H
Input Impedance	20kΩBALANCED-10kΩUNBALABCED	20kΩBALANCED-10kΩUNBALANCED	20KΩBALANCED -10KΩUNBALANCED
Output Socket	Speak on Connectors(NEUTRIK)	Speak on Connectors(NEUTRIK)	
Protection	Protection of short circuit, open circuit, overheat, overload, DC, super sonic frequency etc.	Protection of short circuit, open circuit, overheat, overload, DC, super sonic frequency etc.	Protection of short circuit, open circuit, overheat, overload, DC etc.
Power Requirement	200-240v-50-60Hz	200-240v-50-60Hz	200-240v-50-60Hz
Transport Dimension(CM)	69.5X54X24.5	69.5X54X24.5	69.5X54X24.5
Net Weight	44 Kgs	48.5KGS	
Gross Weight	49 Kgs	52.5KGS	

- > Original design in Germany.
- > SMT Circuits for easy repair.
- > Four fans technology for Indian conditions.
- > ATIPRO reliable, quality and support.
- **Easy availability of spares**

In order to protect your amplifier from malfunctioning, please ensure proper voltage and frequency while using on Gensets & Direct Electricity Outlet.







ATI-18+ ATI-19+ ATI-20+ ATI-21+

NEW LAUNCH

MODEL	ATI 18+ WITH CASE	ATI 19+ WITH DISPLAY & CASE	ATI 20+ WITH CASE	ATI 21+ WITH DISPLAY & CASE	
8Ω stereo power	2x1250W	2x1400W	2x1450W	2x1600W	
4Ω stereo power	2x1725W	2x2000W	2x2225W	2x2500W	
2Ω stereo power	2x2300W	2x2400W	2x2700W	2x3000W	
8Ω Bridge Mono power	3450W	4000W	4050W	5000W	
4Ω Bridge Mono power	4600W	4800W	5400W	6000W	
Signal Noise Ratio(dB)	>80dB	>80dB	>80dB	>80dB	
THD+N (80HM 1KHZ IN 1/4 OUTPUT)	<0.05%	<0.05%	<0.05%	<0.05%	
Damping Factor (8OHM 1K)	>1500	>2000	>1500	>2000	
Slew Rate	>20V/us	>20V/us	>20V/us	>20V/us	
Input sensitivity	0.775v/1.0v/1.4v	0.775v/1.0v/1.4v	0.775v/1.0v/1.4v	0.775v/1.0v/1.4v	
Output Circuit	Class H	Class H	Class H+	Class H	
Frequency Response(+/-0.1db)	20Hz-20kHz +-0.5dB	20Hz-20kHz +-0.5dB	20Hz-20kHz +-0.5dB	20Hz-20kHz +-0.5dB	
Input connectors (per ch.)	3-pin XLR, electronically balanced				
Link connectors (per ch.)	XLR, 3 pin male				
Input Impedance	20kΩBALANCED-10kΩUNBALABCED	20kΩBALANCED-10kΩUNBALABCED	20kΩBALANCED-10kΩUNBALABCED	20kΩBALANCED-10kΩUNBALABCED	
Output Connectors	NEUTRIK	NEUTRIK	NEUTRIK	NEUTRIK	
Amplifier Protection	Protection of short circuit, open				
	circuit, overheat, overload, DC,				
	supersonic frequency etc.	super sonic frequency etc.	supersonic frequency etc.	super sonic frequency etc.	
Packing	Comes With Heavy Duty Flight Case				
Net Weight	48kgs	49kgs	50kgs	51kgs	
Gross Weight	48kgs	49kgs	50kgs	51kgs	







ATI 10000+

Model	Ati10000+
8Ω stereo power	2x2500W
4Ω stereo power	2x4500W
2Ω stereo power	2x5000W
8Ω Bridge Mono power	8000W
4Ω Bridge Mono power	10000W
Frequency Response(+/-0.1db)	20Hz-20kHz +-0.5dB
THD+N (80HM 1KHZ IN 1/4 OUTPUT)	< 0.08%
Slew Rate	>10 SV/us
Signal Noise Ration(dB)	>110dB
Dampin Factor(8OHM 1K)	>2000
Input connectors(per ch.)	3-pin XLR,electonically balanced
Link connectors(per ch.)	XLR, 3 pin male
Output Circuit	Class TD
Input Impedance	20kΩBALANCED-10kΩUNBALANCED
Output Socket	Speak on Connectors(NEUTRIK)
:	Protection of short circuit,open
Protection	circuit,overheat,overload,DC,super sonic frequency etc.
Power Rquirement	200-240v-50-60Hz
Transport Dimension(CM)	69.5X54X24.5
Net Weight	46KGS
Gross Weight	50KGS







BL-4500MK3







BL-12000MK3

BL-3500MK3









BL-4500 BL-10000MK3 BL-20000TD BL-25000TD

BLUE SHARK SERIES



BL-SERIES

Characterise

- Combines with 3 degree class H high efficient circuit, supply upto 8 Ohms 2x1700w
 (4 Ohms 2x3300W; 2 Ohms 3x5500W) strong power
- > Perfect circuit protection design, equip with over-heat protection pressure limit protection, over currect protection, over-load protection.
- > Combine with 12 (1800uf) capacitance of high effective and high quality. The low frequency less than 20Hz.

Models	BL3500MK3	BL4500MK3	BL20000TD	BL3600	BL4500	BL5500	BL8000MK3	BL10000MK3	BL12000MK3	BL25000TD
	2 Channels	2 Channels	2 Channels	4 Channels	4 Channels	4 Channels	2 Channels	2 Channels	2 Channels	2 Channels
Power @ 8 Ohms	2x1000W	2x1200W	2x2200W	4x800W	4x1000W	4x1200W	2x1350W	2x1500W	2x1700W	2x2500W
Power @ 4 Ohms	2x1600W	2x2000W	2x3750W	4x1000W	4x1200W	4x1400W	2x2400W	2x2800W	2x3300W	2x4500W
Power @ 2 Ohms	2x2000W	2x2400W	2x4800W				2x3500W	2x4500W	2x5500W	2x6500W
Bridged @ 8 Ohms	1x2000W	1x2400W	1x4400W	2x1600W	2x2000W	2x3400W	1x4000W	1x3000W	1x3400W	1x4400W
Bridged @ 4 Ohms	1x3200W	1x4000W	1x7500W	2x2000W	2x2400W	2x6600W	1x8000W	1x5600W	1x6600W	1x7500W

- No fake powers
- High quality
- Designed to perform under Indian conditions

India's Most Premium And Affordable Amplifier With Excellent Power Output







AT 4000 (CLASS D)

Model	AT4000			
8Ω streo power	2x1500W			
4Ω streo power	2x2500W			
Input sensitivity	0.775v/1v/32dB Switchable			
THD	<0.1%@8Ω ,1kHz			
IMD	<0.5%@8Ω ,60Hz-7kHz4:1			
Frequency Response	20Hz-20kHz ±2dB			
Cooling	Dual Cooling Fan Controlled by Temperature			
S/N ratio(@8Ω,1kHz,32dB,A weighting)	>105dB			
Rated Consumption Current				
@1% maximum (power	6A			
)output,4Ω				
Rated power supply	220v-50Hz			
Dampin Factor(80HM 1K)	>500@8Ω,100Hz			
Temperature	Working Temperature -10 $^{\circ}\text{C}$ -40 $$,storage Temperature -25 $$ - 80°C			
Input connectors	2xXLR			
Link connectors	2xXLR			
Output connectors	2xNl4			
Output Circuit	Class D			
Input Impedance	20kΩBALANCED-10kΩUNBALANCED			
Output Socket	Speak on Connectors(NEUTRIK)			
Dimension	89mm x482mm x279mm			
Net Weight	16.4KGS			
Gross Weight	19.8KGS			







ATI 20000 (GB CLASS)

Model	ATI-20000	
8Ω Output Power	2x2800W	
4Ω Output Power	2x4200W	
8Ω Bridge Output Power	0.775v/1v/32dB Switchable	
4Ω Bridge Output P ower	< 0.1%@8Ω ,1kHz	
Input Delicacy	0.7775v(0dB)	
Frequency Response	20Hz-20kHz +0.1dB-0.3dB 1w/8Ω	
Input Impedance	20kΩBALANCED-10kΩUNBALANCED	
Damping Factor	> 2500	





AUDIOMETAL

ATI-300UHD+

POWER OUTPUT: 320W RMS (360 Max) INPUT CHANNEL: 6 x mic, 3 AUX, 1 Line-in FREQ RESPONSE: 55Hz - 14.8 Khz SPEAKER OUTPUT : 4,8Ω 70,100V POWER SUPPLY: 230V AC ,50Hz 24V DC

S/N Ratio: 65dB WEIGHT: 18KG

HIGH WATTAGE

SERIES DJ AMPLIFIER



AUDIOMETAL

ATI-500U HD+

POWER OUTPUT: 520W RMS (650 Max) INPUT CHANNEL: 6 x mic, 3 AUX, 1 Line-in FREQ RESPONSE: 55Hz - 15 Khz SPEAKER OUTPUT : 2,4Ω 70,100V

HIGH WATTAGE



PA SERIES DI AMPLIFIER



AUDIOMETAL

ATI-750 HD+

POWER OUTPUT: 750W RMS (1110W Max) OUTPUT: 200mV PRE OUT 1 LINE OUT INPUT CHANNEL: 1 MIC, 2 AUX, 1 LINE IN FREQ RESPONSE: 55 HZ - 15 KHZ SPEAKER OUTPUT: 2Ω , 4Ω , 70V, 100VPOWER SUPPLY: AC 230V/50Hz

WEIGHT: 26KGs

HIGH WATTAGE

PA SERIES DI AMPLIFIER



AUDIOMETAL

ATI-750U HD+

POWER OUTPUT: 750W RMS (1110W Max) OUTPUT: 200mV PRE OUT 1 LINE OUT INPUT CHANNEL: 1 MIC, 2 AUX, 1 LINE IN FREQ RESPONSE: 55 HZ - 15 KHZ SPEAKER OUTPUT : 2Ω , 4Ω , 70V, 100VPOWER SUPPLY: AC 230V/50Hz WEIGHT: 26KGs

HIGH WATTAGE

PA SERIES DI AMPLIFIER



AUDIOMETAL

ATI-1250 HD+

POWER OUTPUT: 1250W RM (1700W MAX) OUTPUT: 200mV PRE OUT 1V LINE OUT INPUT CHANNEL: 1 MIC, 2 AUX, 1 LINE IN FREQ RESPONSE: 55 HZ - 15 KHZ WEIGHT : 31 Kgs * **1250 COMES WITHOUT USB**

HIGH WATTAGE

SERIES DJ AMPLIFIER



AUDIOMETAL

1250U HD+

POWER OUTPUT: 1250W RM (1700W MAX) OUTPUT: 200mV PRE OUT 1V LINE OUT INPUT CHANNEL: 1 MIC, 2 AUX, 1 LINE IN FREQ RESPONSE: 55 HZ - 15 KHZ SPEAKER OUTPUT : 2Ω , 4Ω , 70V, 100VPOWER SUPPLY: AC 230V/50Hz

WEIGHT: 31 Kgs * 1250 COMES WITHOUT USB

HIGH WATTAGE

INDIA'S MOST POWERFULPA AMPLIFIER



POWER OUTPUT: 300W Max

INPUT CHANNEL: 6 X MIC 0.65Mv/4.7 Kohms

2 X AUX 100MV/470 Kohms

FREQ RESPONSE: 100-15000HZ +-3DB SIGNAL TO NOISE RATIO: 60 DB

USB: BT/MP3

SPEAKER OUTPUT: 4/8 OHMS & 70/100V OUTPUT REGULATION: LESS THAN 2DB @ 1KHZ POWER SUPPLY: AC: 220V - 240V @ 50/60Hz, DC - 24V





POWER OUTPUT: 350W Max

SPEAKER OUTPUT : 4/8 OHMS & 70/100V OUTPUT REGULATION : LESS THAN 2DB @ 1KHZ POWER SUPPLY : AC: 220V - 240V @ 50/60Hz, DC - 24V

HIGH WATTAGE



PA SERIES DI AMPLIFIER AUDIOMETAL

ATI-400 FX

POWER OUTPUT: 400W Max

INPUT CHANNEL: 6 X MIC 0.65Mv/4.7 Kohms

2 X AUX 100MV/470 Kohms

FREQ RESPONSE: 100-15000HZ +-3DB SIGNAL TO NOISE RATIO: 60 DB

USB: BT/MP3

SPEAKER OUTPUT: 4/8 OHMS & 70/100V OUTPUT REGULATION: LESS THAN 2DB @ 1KHZ POWER SUPPLY: AC: 220V - 240V @ 50/60Hz, DC - 24V







AUDIOMETAL

ATI-601

POWER OUTPUT: 650W Max. OUTPUT REGULATION : ≤ 2 dB, no load to full load at 1kHz

INPUT CHANNEL: 200mV @100KΩ FREQ RESPONSE: 50-15,000 Hz +-3dB SPEAKER OUTPUT: 2,4Ω/70,100V

POWER SUPPLY: AC 220-240 VOLT/50-60Hz

POWER CONSUMPTION: 220 VA

WEIGHT: 23KG

BOOSTER





AUDIOMETAL

ATI-650 USB

OUTPUT REGULATION : \leq 2 dB, no load to full load at 1kHz INPUT CHANNEL : 200mV @100K Ω FREQ RESPONSE : 50-15,000 Hz +-3dB

POWER SUPPLY: AC 220-240 VOLT/50-60Hz

POWER CONSUMPTION: 220 VA

BOOSTER

SERIES DI AMPLIFIER



AUDIOMETAL

ATI-1201

POWER OUTPUT: 1200W Max.

OUTPUT REGULATION : ≤ 2 dB, no load to full load at 1kHz

INPUT CHANNEL: $200mV @ 100K\Omega$, $1V @ 10K\Omega$ FREQ RESPONSE: 50-15,000 Hz +-3dB

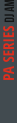
SPEAKER OUTPUT : 2,4Ω/ 70,100V POWER SUPPLY: AC 220-240 VOLT/50-60Hz

POWER CONSUMPTION: 220 VA

PROTECTION DETAILS: Fuse Protection, Thermal Protection

Circuit Breaker, Relay Protection

BOOSTER





POWER OUTPUT: 1200W Max.

OUTPUT REGULATION : ≤ 2 dB, no load to full load at 1kHz

INPUT CHANNEL: $200mV @ 100K\Omega$, $1V @ 10K\Omega$

FREQ RESPONSE: 50-15,000 Hz +-3dB SPEAKER OUTPUT : $2,4\Omega/70,100V$

POWER SUPPLY: AC 220-240 VOLT/50-60Hz POWER CONSUMPTION: 220 VA

PROTECTION DETAILS: Fuse Protection, Thermal Protection Circuit Breaker, Relay Protection





INPUT CHANNEL: 200mV @ $100\text{K}\Omega$, 1V @ $10\text{K}\Omega$ FREQ RESPONSE: 50-15,000 Hz +-3dB SPEAKER OUTPUT: $2\text{,}4\Omega\text{/}$ 70,100V POWER SUPPLY: AC 220-240 VOLT/50-60Hz

POWER CONSUMPTION: 220 VA

BOOSTER





POWER OUTPUT: 1600W Max.

OUTPUT REGULATION: ≤ 2 dB, no load to full load at 1kHz

INPUT: AUX IN, LINE IN FREQ RESPONSE: 20 Hz-20 Khz **OUTPUT: SPEAKON, BINDING POST**

DAMPING FACTOR:>300 POWER CONSUMPTION: 220 VA

BOOSTER

PA SERIES DI AMPLIFIER



AUDIOMETAL

ATI-1616ULTRA

SERIES DJAMPLIFIER



AUDIOMETAL

ATI-45

INDIA'S FIRST 18", 5' VOICE COIL SPEAKER WITH CARBON CONE



AUDIOMETAL

ATI-65

POWER OUTPUT: 1600W Max.

OUTPUT REGULATION : ≤ 2 dB, no load to full load at 1kHz

INPUT CHANNEL: 200mV @ $100\text{K}\Omega$, 1V @ $10\text{K}\Omega$

FREQ RESPONSE: 50-15,000 Hz +-3dB SPEAKER OUTPUT : $2,4\Omega/70,100V$

POWER SUPPLY: AC 220-240 VOLT/50-60Hz

POWER CONSUMPTION: 220 VA

PROTECTION DETAILS : Fuse Protection, Thermal Protection

Circuit Breaker, Relay Protection

BOOSTER

POWER OUTPUT: 45W Max, 40W RMS @ 10% THD

FREQ RESPONSE: 100-15000HZ +-3DB SIGNAL TO NOISE RATIO: 60 DB

SPEAKER OUTPUT : 4/8/16 OHMS & 100V POWER SUPPLY : DC - 12V

MEDIUM WATTAGE

POWER OUTPUT: 65W Max.

OUTPUT REGULATION : ≤ 2 dB, no load to full load at 1kHz

INPUT CHANNEL: $3 \times mic \ 0.65 mV/4.7\Omega$

1 x Aux 100mV/470 kΩ

FREQ RESPONSE: 100-15,000 Hz +-3dB SPEAKER OUTPUT : 4,8,16Ω 70,100V

POWER SUPPLY: 220/240V AC ,50-60Hz 12V DC

POWER CONSUMPTION: 80 VA

WEIGHT: 7KG

SERIES DJAMPLIFIER

MEDIUM WATTAGE





POWER OUTPUT: 85W Max.

OUTPUT REGULATION : ≤ 2 dB, no load to full load at 1kHz

INPUT CHANNEL : 4 x mic 0.65mV/4.7Ω

1 x Aux 100mV/470 kΩ

FREQ RESPONSE: 100-15,000 Hz +-3dB

SPEAKER OUTPUT: $4,8,16\Omega$ 70,100V POWER SUPPLY: 220/240V AC ,50-60Hz 12V DC

POWER CONSUMPTION: 100 VA

WEIGHT: 8.8KG





POWER OUTPUT: 125W Max

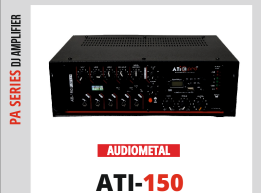
FREQ RESPONSE: 100-15000HZ +-3DB

USB : BT/MP3 SPEAKER OUTPUT : 4/8 OHMS & 70/100V

OUTPUT REGULATION: LESS THAN 2DB @ 1KHZ POWER SUPPLY : AC: 220V - 240V @ 50/60Hz, DC - 24V

MEDIUM WATTAGE





POWER OUTPUT: 150W Max.

OUTPUT REGULATION : ≤ 2 dB, no load to full load at 1kHz

INPUT CHANNEL: $5 \times mic \ 0.65 mV/4.7\Omega$

 $2 x Aux 100 mV/470 k\Omega$

FREQ RESPONSE: 100-15,000 Hz +-3dB

SPEAKER OUTPUT : 4,8,16Ω 70,100V

POWER SUPPLY: 220/240V AC ,50-60Hz 12V DC

POWER CONSUMPTION: 180 VA

WEIGHT: 11.3KG

PA SERIES DI AMPLIFIER

MEDIUM WATTAGE

PA SERIES DJAMPLIFIER



AUDIOMETAL

ATI-200



AUDIOMETAL

ATI-60UHD+



AUDIOMETAL

ATI-100UHD+

POWER OUTPUT: 200W Max.

OUTPUT REGULATION : ≤ 2 dB, no load to full load at 1kHz

INPUT CHANNEL : 6 x mic 0.65mV/4.7Ω

2 x Aux 100mV/470 kΩ

FREQ RESPONSE: 100-15,000 Hz +-3dB

SPEAKER OUTPUT : 4,8,16Ω 70,100V

POWER SUPPLY: 220/240V AC ,50-60Hz 24V DC

POWER CONSUMPTION: 220 VA

WEIGHT: 13KG

MEDIUM WATTAGE

POWER OUTPUT: 85W Max.

INPUT CHANNEL :3 mic & 2 Output SPEAKER OUTPUT : 4Ω , 8Ω , 70V, 100V

POWER SUPPLY: 220/240V AC ,50-60Hz 24V DC

POWER CONSUMPTION: 220 VA

INSTALLATION 2 CHANNEL INSTALLATION 2 CHANNEL

POWER SUPPLY: 220/240V AC ,50-60Hz 24V DC

POWER OUTPUT: 150W Max.

INPUT CHANNEL: 3 mic & 2 Output

POWER CONSUMPTION: 220 VA

SPEAKER OUTPUT: 4Ω , 8Ω , 70V, 100V

19" Rack Mounting

FOLLOW US @ (F) (S) /ATIPROTECH





MODEL NAME - ATZA 300U HD+ DUAL CHANNEL MIXER AMPLIFIER 6 MIC & 2 AUX INPUT **OUTPUT POWER - 150 WATT** MAX POWER - 200 WATT CONNECTIVITY - MP3 PLAYER, SD CARD READER, FM & BLUETOOTH FREQENCY RESPONSE – 50HZ – 15KHZ BASS, MID, TREBLE CONTROL

PA SERIES DI AMPLIFIER



INPUT CHANNEL : 200mV @ $100\text{K}\Omega$ FREQ RESPONSE : 50-15,000 Hz +-3dB SPEAKER OUTPUT : $2,4\Omega/$ 70,100V POWER SUPPLY: AC 220-240 VOLT/50-60Hz POWER CONSUMPTION: 220 VA

INSTALLATION 2 CHANNEL INSTALLATION 2 CHANNEL



ATZA-5000BTE





AZA-10000

	ATZA-5000BTE	AZA-10000			
Power Output	300W+300W Max, 250W+250W RMS at 10% THD, 180W+180W RMS at 5% THD, 165W+ 165W RMS at 2% THD	750+750 W Max, 500 + 500 W RMS at 10%THD			
Output Regulation	2 dB, no load to full load at 1kHz	≤2db			
Input Channels	Mono 6x Mic 0.6mV/4.7k2, 2 × Aux 100mV/470k, Stereo L/R 200mV/100KΩ, Line L/R 1V/50KΩ	MONO 2*250 mV/100k Ω , Stereo 2* L/R 250mV/100k Ω , Line L/R 1V/1k Ω			
Frequency Response	50-15,000Hz ±3dB	15-15000Hz ± 3 dB			
Signal to Noise Ratio	600B	90 dB			
Tone Controls Bass:	±10dB at 100Hz, Treble: ±10dB at 10kHz	Bass/Treble/Mid			
Outputs Preamp	200mV/6000, Line 1V/1KΩ	1V/1kΩ			
Speaker Outputs	40. 80. 70V & 100V for each zone	$4\Omega/8\Omega$, 70V/100V For Each Zone			
Power Supply AC:	220-240V 50/60Hz DC: 24V (2×12V Car Battery)	220-240V 50/60 Hz DC 36V (3*12V Car Battery)			
Power Consumption AC:	700VA DC: 9A	1600 VA DC 16 A			
Dimensions	W510×H172×D385 mm	W510*H235*440			
Weight	24.2kg	41 KG			







AT-801

 $2~\Omega EIA~1kHz~1\%~THD~1600~W$ $4~\Omega EIA~1kHz~1\%~THD~1200~W$ $8~\Omega EIA~1kHz~1\%THD~800~W$ $8~\Omega~Bridge~Mono~2200~W$ $4~\Omega~Bridge~Mono~2900~W$ Distortion (SMPTE-1M)~<0.01% S/N Ratio~103~DB Damping Factor~>800 Frequency Response~20~Hz~20~Khz~Class~H~EIA~Rack~Space~3~Dim.(WXHXD)~Mm~482~X~132~X~483~Weight~(In~Kgs)~34



AT-1201

2 Ω EIA 1kHz 1% THD – 2500 W 4 Ω EIA 1kHz 1% THD – 1850 W 8 Ω EIA 1kHz 1%THD – 1350 W 8 Ω Bridge Mono – 3700 W 4 Ω Bridge Mono – 4800 W Distortion (SMPTE-1M) – <0.01% S/N Ratio – 103 DB Damping Factor – >800 Frequency Response – 20 Hz – 20 Khz Class – H EIA Rack Space – 3 Dim.(WXHXD) Mm – 482 X 132 X 483 Weight (In Kgs) – 41



AT-1601

 $2~\Omega EIA~1 kHz~1\%~THD-~3000~W$ $4~\Omega EIA~1 kHz~1\%~THD-~2250~W$ $8~\Omega EIA~1 kHz~1\%THD-~1700~W$ $8~\Omega~Bridge~Mono-~4200~W$ $4~\Omega~Bridge~Mono-~5200~W$ Distortion (SMPTE-1M) <0.01% S/N Ratio 103~D BDamping Factor >1000 Frequency Response 20~Hz - 20 Khz Class HEIA Rack Space 3 Dim.(WXHXD) Mm 482 X 132 X 483 Weight (In Kgs) 47



A High-quality Oem product manufactured by one of the worlds largest amplifier company, Audio Center







ATI-20

ACTIVE MONITOR



- Left & Right Gain Controller

- Power Switch Button
- Multiple Input Output Slots
- Power Supply: AC 220 V 50 HZ
- Can easily control 10 Stereo or Mono Amplifiers

R-15+

ATIPRO R15+ 2 Way Active Speaker with DSP Technology

MAX POWER- 1100 WATT SIZE- 15 Inch

Nominal Impedance- 8 Ohms

Voice Coil – 3.5 Inch

Gross Weight - 25.9 KG

Frequency – 45HZ- 20KHZ

Sensitivity- 97DB4

USES MODES

- LIVE Mode
- DJ Mode
- Speech
- Music Mode

Multi Inputs

Bluetooth Connectivity

2 Way Multipurpose System









EQUALIZER 231

- Dual 31-band, 1/3-octave Constant Q frequency bands
- Switchable boost/cut ranges of ±6 or ±12 dB
- Front panel bypass switch
- ±12 dB input gain range
- 4-segment LED ladders for monitoring output levels
- XLR and TRS Inpts and Outputs
- Frequency Response of <10Hz to >50kHz
- Dynamic range of greater than 108dB



SC203 (3 Way Crossover)

BASS CROSSOVER



234 X L (2/3/4 Way Crossover)

BASS CROSSOVER



3.1F

BASS CROSSOVER



ATi Rev100

EQUALISER



3.2FBASS CROSSOVER



260DIGITAL CROSSOVER





SOUND PROCESSOR









WIRED MICS

All ATIpro mics comes with high quality materials for durability & carry pouch.











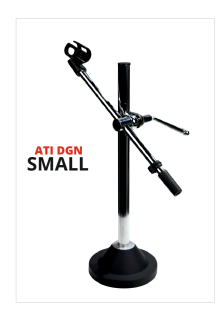




IMPORTED MIC STANDS







WIRELESS MICS









ALL MICS COMES WITH INBOX FLIGHT CASES





PINS & CONNECTORS





O

0

A302Speaker 4 Pin Connector
Zinc Pin, Blue Color

A302WSpeaker 4 Pin Connector
Copper Pin, Blue Color

A312GSpeaker 4 Pin Connector
Golden Pin, Blue Color

A311Speaker 4 Pin Socket
Copper Contact, Black Color









A311GSpeaker 4 Pin Socket
Golden Pin, Black Color

A304Speaker 4 Pin Connector
Copper Pin

A601
Speaker 4 Pin Connector
Copper Pin, Retardant Material
Waterproof

A801









A802

A803G

A810

A810BG









A823BG

A829

A907

A908





PINS & CONNECTORS









A905BG-2XLR Male 3 Pin Connector
Golden Pin, Black House

A906BG-2XLR Female 3 Pin Connector
Golden Pin, Black House

A905 XLR Male 3 Pin Connector

A906XLR Female 3 Pin Connector









ARC013

Dual RCA to 3.5mm

A002

A301

A501









A605

A823LBG

A903

A904









A907BG

A908BG

ARC014

A016





PINS & CONNECTORS









ARC025 ATCA12 MA301 CABLE DRUM







T701 T702 T306





WIRES



A102N

Model Name- A 102 N
TYPE - SPEAKER CABLE
NUMBER OF CORE - TWO
SIZE - 1 SQ MM
Length - 91 mtr
100% Copper.
True audiophile performance
for accurate sound transmission
with crystal clear response.
Insulated With Cotton & Paper.

Fully Imported.



A103N

Model Name- A 103 N
TYPE - SPEAKER CABLE
NUMBER OF CORE - TWO
SIZE - 1.5 SQ MM
Length - 91 mtr
100% Copper.
True audiophile performance
for accurate sound transmission
with crystal clear response.
Insulated With Cotton & Paper.
Fully Imported.



A104N

Model Name- A 104 N
TYPE - SPEAKER CABLE
NUMBER OF CORE - TWO
SIZE - 2 SQ MM
Length - 91 mtr
100% Copper.
True audiophile performance
for accurate sound transmission
with crystal clear response.
Insulated With Cotton & Paper.
Fully Imported.



A105N

Model Name- A 105 N
TYPE - SPEAKER CABLE
NUMBER OF CORE - TWO
SIZE - 2.5 SQ MM
Length - 91 mtr
100% Copper.
True audiophile performance
for accurate sound transmission
with crystal clear response.
Insulated With Cotton & Paper.
Fully Imported.



A107N

Model Name - A 107 N
TYPE - SPEAKER CABLE
NUMBER OF CORE - FOUR
SIZE - 1 SQ MM
Length - 91 mtr
100% Copper.
True audiophile performance
for accurate sound transmission
with crystal clear response.
Insulated With Cotton & Paper.
Fully Imported.



AM004

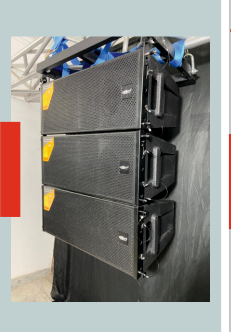
Model Name - AM004
96 Spiral
SIZE - 32*2*0.1 sq mm
Length - 91 mtr
100% Copper.
High-Quality Signal Transmission
For Exceptional Audio Quality
In Microphone And XLR Cables.
Insulated With Cotton & Paper.
Fully Imported.



AM006

Model Name - AM006
64 Spiral
SIZE - 18*2*0.1 sq mm
Length - 91 mtr
100% Copper.
High-Quality Signal Transmission
For Exceptional Audio Quality
In Microphone And XLR Cables.
Insulated With Cotton & Paper.
Fully Imported.



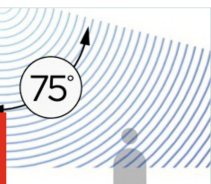


HDL20 0_{2 WAY}

- 2x80 Watts Polymer Diaphragm
 Neodymium Compressor Driver.
- 2x10" High Efficiency 500 Watts Neodymium Speaker.
- Enclosure constructed of high quality plywood with rugged durable finish
- Precision crossover for optimal driver integration
- Italian technology



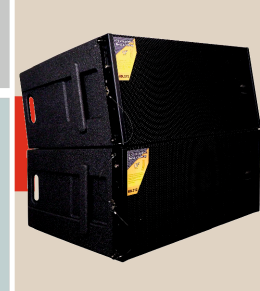




HDL212 2 2 WAY

- 2x12 High Efficiency 600 wattsNeodymium speaker.
- 2x110 watts polymer diaphragmNeodymium compression driver
- Enclosure constructed of high quality plywood with rugged durable finish
- Precision crossover for optimal driver integration

Controls the direction of sound and projects sound out with 75 degrees of asymmetrical vertical coverage and wide horizontal coverage.



World's First Line Array Systems with PhaseGuide Technology

VoiceEngine voice Sugar

LINE ARRAY SYSTEMS HDL SERIES





HDL3123 WAY

- 1*12" *(300mm) / 3" voice coil NEO LF Drive
- 3*3" *(83mm) / 0.6" voice coil NEO MF Driver.
- > 3*1" *(25mm) / 1.7" voice coil NEO HF Driver.
- Enclosure constructed of high quality plywood with rugged durable finish
- Precision crossover for optimal driver integration
- Italian Technology



India's Most Powerful 3 Way Line Array System



VRX 932

- VRX 932 2 Way Line Array System
- ▶ 12" Neodymium Speaker
- 600 Watts RMS Power
- Made out of 100% Birch Plywood
- Precision Crossover for Optimal DriverIntegration
- 3X60 Watts Neo HF Drivers

All our cabinets are made from birch wood, it offers quality & reliability.



ATIPRO LOADED CABINETS



ATIPRO Single 12 Inch Mini DJ System

ARX 250

POWER RATING - 400 WATTS RMS /
800 WATTS PROGRAMME
CONFIGURATION - 2 WAY
FREQUENCY RESPONSE - 55Hz-20 KHZ
LOW FREQUENCY SPEAKER - 2 * 12 INCH
(2.0 INCH VOICE COIL / 155 MM MAGNET)
HIGH FREQUENCY - 1 PIEZO HORN TWEETER
NOMINAL IMPEDANCE - 8 OHMS
Size - 12 Inch
INPUT CONNCETORS - TERMINAL STRIP



ATIPRO Dual 12 Inch Mini DJ System

ARX 500

Input Power: 200W RMS
Freq.-Response: 55Hz-20 Khz
Nominal Impedance: 8 Ohms
Input Connectors: 6.35mm
Phone Jack + Terminal Strip
Max. Rated Spl.: 123dB



INDIAN

ATI 915

INDIAN

Speaker Type: 2 Way Passive

LF: 15"x1 -(650W) **HF:** 3"x1 - (120W)

Rated Power: 800W RMS Impedance: 80hms



ATI 725

Speaker Type: 3 Way Passive

LF: 15"x2 -(650W) **HF:** 3"x1 - (120W)

Rated Power: 1300W RMS Impedance: 40hms



IMPORTED

IMPORTED

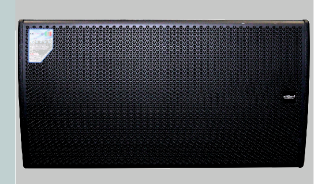
ATI 218

Speaker Type: SUB

LF: 18"x2

Rated Power: 4000W RMS

Impedance: 40hms



PREMIUM QUALITY LOADED CABINETS

IMPORTED

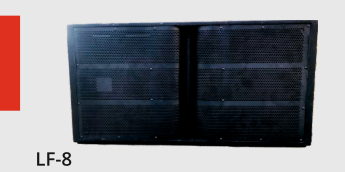


LINE RAY & SPECIAL BASE CABINETS





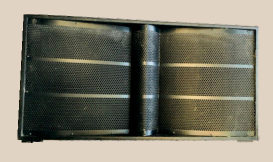








ATI 4888



LF-9

"All Both empty & complete cabinets available"

All our cabinets are made from birch wood, it offers quality & reliability.



HOG SCOOP







CABINETS





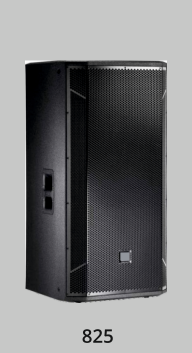






















DDJ-3



DDJ 6 EB

DJ MIXER

DJ MIXER



M-4 4 CHANNEL



M-6 6 CHANNEL

DJ MIXER







ATI4 4 Channel



- 2. There has mute function in each channel.
- 3. Equiped with PFL in each channel
- 4. Left, Right main output, effect output
- 5. 16 kinds of DSP effect
- 6. Spreatly faders control MP3 volume
- 7. 48V phantom power supply
- 8. 7 bands EQ in main output
- 9. MP3 player with recording function
- 10. Bluetooth with monitor controller

J MIXER/ LIVE MIXER



ATI8 8 Channel

- 1.8 MIC input,
- 2. Color display screen.
- 3. Each channel is equipped with PFL
- 4. Left, right main output, 1 group of AUX output
- 5.99 kinds of DSP reverberation effects
- 6. Extensive pushers to control MP3 volume
- 7.48V Phantom power supply
- 8.7 Main output band equalizer
- 9. An MP3 player with recording function and Bluetooth. Monitoring controller"

ATI PO



ATI12 12 Channel

- 1.12 MIC input,
- 2. Color display screen.
- 3. Each channel is equipped with PFL
- 4. Left, right main output, 1 group of AUX output
- 5.99 kinds of DSP reverberation effects
- 6. Extensive pushers to control MP3 volume
- 7.48V Phantom power supply
- 8.7 Main output band equalizer
- 9. An MP3 player with recording function and Bluetooth. Monitoring controller"









ATI-626U 3 CHANNEL

- Full multimedia controls with remote
- Separate and Master Control Knobs with Headphone Jack
- Digital Display, Mp3 and USB
- Feather Like FADERS with Level Markings
- Individual Ch. Low-Mid-High & Gain Controls
- Heavy Metal Casing
- Separate Echo Section & Comes With Remote Control
- LED Indicators & Feather Like Gliders
- Multi Output Options
- Smooth Hassle Free Operation

Most Powerful & Economical

DJ Mixers











ATI24 24 Channel

Specification

- > 24/32 mono
- 4 group out +1 stereo output
- 4 AUX sends +1stereo return
- 4 band EQ very channel
- > 9 band EQ on main output
- +48V phantom power
- XLR balance output
- DJ light
- Independent monitor function
- 100MM faders



ATIPRO EXCLUSIVE DESIGN
BETTER SOUND QUALITY THEN TRADITIONAL COPY CHINESE LIVE MIXERS
EASY AVAILABILITY OF SPARES.





DG-4M



DG-6M



SERIES



UT-16M



UT-12M



UT-8M











KLA-12



- Live Mixer 12 Channel Model KLA12 Mixer
- 8 channels monophonic input,/ 2 Group Lotus input *Gain+ 3 section equalization+6AUX+2FX+4GROUP
- Mute switch per channel
- ▶ 48V separate switch per channel
- With U-Disk MP3 input, which could also be connected with computer for recording and playing music, with Bluetooth function
- ▶ With recording MP3
- ▶ Built-in Dual 99DSP effector
- ► With individual computer interface
- listen in
- STEREO INPUTCD input and recording output
- ▶ Built-in switch power supply

KLA-16



- Live Mixer 16 Channel Model KLA16 Mixer
- ► 16 channels monophonic input,/ 1 Group Lotus input *Gain+ 3 section equalization+6AUX+2FX+4GROUP
- Mute switch per channel
- ▶ 48V separate switch per channel
- With U-Disk MP3 input, which could also be connected with computer for recording and playing music, with Bluetooth function
- With recording MP3
- ▶ Built-in Dual 99DSP effector
- With individual computer interface
- listen in
- ► STEREO INPUTCD input and recording output
- ► Built-in switch power supply

KLA-24

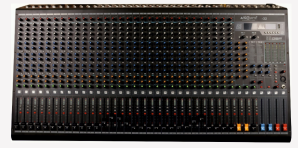


- Live Mixer 24 Channel Model KLA24 Mixer
- 24 channels monophonic input,/ 1 Group Lotus input 2.Gain+ 3 section equalization+6AUX +2FX+4GROUP
- Mute switch per channel
- ▶ 4.48V separate switch per channel
- With U-Disk MP3 input, which could also be connected with computer for recording and playing music, with Bluetooth function
- ▶ With recording MP3
- Built-in Dual 99DSP effector
- With individual computer interface
- listen in
- STEREO INPUTCD input and recording output
- ► Built-in switch power supply

SERIES



KLA-32



- Live Mixer 32 Channel Model KLA 32 Mixer
- ▶ 32 channels monophonic input, 1 Group Lotus input 2.Gain+3 section equalization+6AUX +2FX+4GROUP.
- Mute switch per channel.
- 4.48V separate switch per channel.
- With U-Disk MP3 input ,which could also be connected with computer for recording and playing music ,with Bluetooth function.
- With recording Mp3.
- Built-in Dual 99DSP effector.
- With individual computer interface.
- listen in.
- STEREO INPUTCD input and recording output.
- Built-in switch power supply.







SPEAKER PARTS & MATERIALS







DJ Speaker Cone all imported quality

Damper/ Spider all imported quality

Lead Wire all imported quality







Ring Ferrite Magnet various sizes & grades available

T Yoke & Washer carbon free for high quality sound

Frames all imported quality









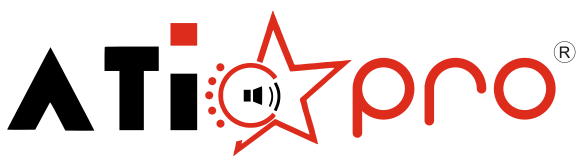
Voice Coils imported coils of different materials

Terminals copper terminals for high quality sound & durability

Speaker Ring Gasket

Dust Cap





ENGINEERED IN ITALY

INDIA'S LEADING PRO LIGHTING BRAND



ATI/FOR TECHNOLOGES

We are working on various Technologies to give our customer enhanced experience on all our products.

TECHNOLOGY SUN





SP007H

Voltage Power

Light source Material

DMX Channels

Type

Packing Container 4PCS/Carton

AC90-240V 50/60HZ

150W

60PCS RGB 3IN1 COLOR Cast-Aluminum body 6 channel combination

optional

Single Wire

NEW LAUNCH



SP007H TITAN

Power Supply Mode- AC220V/110W/150W

Light Source- 36W/108W/180W LED

Ch-DMX512

Sound Control, Built-in-Program, Master-Slave,

Stroboscopic, Color Selection, Color Change 256 High Brightness Level, More Colorful.

ATI-SP014RGBW

Voltage: AC110-220V50-60HZ

Power: 120W or 200W

PAR LIGHTS

Light source: 36PCS or 54 PCS RGBW 4IN1

Color Material: Cast-Aluminum body

DMX Channels: 6 channel

combination optional

Packing Container: 6 PCS/Carton

NEW LAUNCH



ATI-SP034

NEW LAUNCH



ATI-SP035

Power Supply Mode- AC220V/110W/150W Light Source- 36W/108W/180W LED

Ch-DMX512

Sound Control, Built-in-Program, Master-Slave,

Control

Stroboscopic, Color Selection, Color Change 256 High Brightness Level, More Colorful.

Voltage AC110-220V 50/60HZ

120W or 200W **Power**

Light source 54PCS RGB 3IN1 COLOR Material Cast-Aluminum body **DMX Channels** 6 channel combination

Packing Container 6PCS/Carton

NEW LAUNCH



SP-511 (Big Maple)

Voltage- AC100-240V

Power- 300W

Display Mode- LED Digital Tube **DMX Connector-** 3Pin XLR2 DMX

Channel Mode Selection

Operation Mode- DMX/Auto/Voice

ControlCamera Flicker Free Technology, 1200Hz High

FOLLOW US @ (F) (O) /ATIPROTECH

NEW LAUNCH



Voltage- AC100-240V
Power- 300W
Display Mode- LED Digital Tube
DMX Connector- 3Pin XLR2 DMX
Channel Mode Selection
Operation Mode- DMX/Auto/Voice
ControlCamera Flicker Free
Technology, 1200Hz High

NEW LAUNCH



SP033 RGBWW Waterproof

4in1 Smart Par Light
Voltage- AC110-220V 50-60HZ
Power Supply- 180W
Color- RGB+WW
Channel- 8/4CH
Operation- DMX512, Auto, Sound,
Master-Slave

AT PRO TECHNICLOGES

NEW LAUNCH

ED PAR LIGHT



SLIM 84 RGB

84 LED PAR LIGHT RGB 3 IN 1 COLORS GENUINE 3 WATT DMX CONTROL HEAVY BODY 25° BEAM ANGLE

NEW LAUNCH



SP-XX1 CW GOLDEN SKY

Voltage- AC90-240V 50/60HZ
Power- 200W
Illuminant- 4PCS*50W Led
Thoroughfare- 4CH/8CHControl
Mode- DMX512, Self-Walking, Voice
Control, Master And Slave

NEW LAUNCH



SP-XX1 WW COB PAR DYNAMITE LIGHT

Voltage- AC90-240V 50/60HZPower- 200W Illuminant- 4PCS*50W Led Thoroughfare- 4CH/8CH Control Mode- DMX512, Self-Walking, Voice Control, Master And Slave

NEW LAUNCH



SP-X11

Power Supply Mode- AC220V/110W/150W Light Source- 36W/108W/180W LED Ch- DMX512

Sound Control, Built-in-Program, Master-Slave, Control

Stroboscopic, Color Selection, Color Change 256 High Brightness Level, More Colorful.



NEW LAUNCH



4PCS*50W LED RGB 3In1, 4 Cable Metal PG7, Wooden Plug + Metal XLR

NEW LAUNCH



Power Supply- 180W
Cable- 4 Cable
18x10W Per Led
Color- RGB+WW 4 in 1 Led
Separate Warm + Golden Color
Operation- DMX512, Auto, Sound,
Master-Slave







WILD FIRE SP 450

Technical Parameters: Voltage: AC90-240V/50-60HZ Power Consumption: 450W Light Source: 295 W (JAPAN) Color Temperature: 7500K **Color:** Rainbow effect

Colors Wheel: 14 colors + white Gobos Wheel: 14 fixed gobos + open (3 Glass gobo) Prism: 2 Kinds of Prism: 8 circular, 8+16+24 circular

Focus: Electronic Beam angle: 1.8 degree Channel: 16CH / 20CH Control Protocol: RDM, DMX512, automatic and

Mom, DMX512, auto master-slave model Product Size: 27*18*46cm Weight: 12KG



RED DRAGON 650

Voltage: AC90-240V/50-60HZ Voltage: AC90-240V/50-60HZ
Power Consumption: 650W
Light Source: Ushio 300 (USA)
Color Temperature: 7800K
Average Life: 1500Hrs / 6000Hrs
Color: Rainbow effect
Colors Wheel: 13 colors + white
Gobos Wheel: 13 fixed gobos + open (3 Glass gobo and 2 Beam Reducer)
Prism: 4 Kinds of Prism: 8 circular, 6 linear, 8+16 circular, 8+16+24 circular
Additional Features:
Focus: Electronic

Additional Features:
Focus: Electronic
Frost effect
Beam angle: 1.8 degree
Channel: 16CH / 20CH
Control Protocol: RDM, DMX512, automatic and
master-slave mode
Working environment: Indoor
Product Size: 32*24.5*54 cm
Weight: 13.5KG

Robotic version 3.0!





SP8R

8R 230W japan Lamp with Button Press Contrc **Light Source**

Source lifetime 2000 hours

Power supply AC 100-240V, 50-60HZ

Rated Power 400W Color temperature 8000K

SHARPY LIGHTS

14 colors + blank color Color Gobo 17 fixed gobos + blank gobo Prism rotation 8 prism, bilateral rotation Lens high precision optical lens with zoom

Dimmer 0-100% linear dimmer Strobe 1-12 times/s double strobe Auto/Sound/DMX512/Master-slave Control Mode

DMX 16/20CH Class of rotection IP20

NEW LAUNCH

YODN 260 Lamp





gh Speed



12R QAYAMAT

SP 291 BEAM 9R TOOFAN

Input Voltage- AC 100V-264/ 50-60HZ

Power- 40W Bulb Type- 295W

Channel Mode- 23 Channels

A Color Plate Of 13 Colors With Light, The Color Plate Has A Flowing Water Rolling Half-Color Effect.

A Pattern Disk 12 Solid Map+ (4 Wave Maps) With White Light, Pattern Disk Has Water Rolling And Jitter Effect. Prism 1.8+16 Prism

Prism 2,8+16+24 Prism has Arbitrary Angle Positioning And Positive And Reverse Rotation Effect.

27 Auxiliary Light 0.5W5050 Lamp Beads Three In One Strobe Has A Variety Of Strobe Functions, Gradually Open Closed Light Smooth, No jitter

X-Axis 540 Precision 2.11 Fine Precision 0.008 Y-Axis 270 Precision 1.05 Fine-Tuning Precision 0.004

Control Mode- Dmx512 Control/ Built-In Self-Drive/ Voice Control Self-Drive/ Master-Slave

Protection Level- Ip20

Pan Scan: 540°(16bit) Electric correction

SP10R FIGHTER

Effect Wheel: Rotation eight prism, effect move,

strobe macro control available

Beam Angle $0\sim$ 4°

Lamp: MSD Platinum 10R 280

Channel mode: 16 DMX512 Channel

Tilt Scan: 270° (16bit) Electric correction

Color wheel: One color wheel, 13 kinds of color chips

in one color wheel Gobo: 14 gobos

mechanical dimming and free dimming available.

Lamp: Philips MSD Platinum 12R Channel mode: 18 DMX512 Channel Pan scan: 540°(16bit) Electric correction Tilt scan: 270° (16bit) Electric correction Color wheel: One color wheel, 12 kinds of color

chips in one color wheel

Gobo: 14 gobos

Effect Wheel: Rotation eight prism, effect move , frost 0-100% mechanical dimming, mechanical dimming

and free dimming available. Beam angle $0\sim4^{\circ}$

Super Slim Design

260 Yodn Lamp





Power Supply- 450W Light Source- 300W

Pattern- 16 Pattern (5 Glass Patterns)+ White Light

Color- 14 Colors + White Light

Prism- 1:8 Prisms Prism 2- Cellular Prism

Dmx- Straight Forward, Voice Control, Master-Slave

Superior Energy Effect- Quantitative, Colorful

X- Axis- 540° **y- Axis-** 270°

CURTAIN WALL LIGHT

High Definition

Hybrid+Technology

NEW LAUNCH



SP14R QAYAMAT

Lamp: 315w Japan platinum,

Mode: DMX512, 18ch **Display:** Big Touch Display

PRISM: 8-16-24 Spot Clear Laser Prism 16-8-6 Linear Prism, Auto focus GOBO: 5 diamond 3D Glass gobo

NEW LAUNCH

SHARPY LIGHTS



ATI SP 600 LED BEAM MOVING WITH LED RING

Working Voltage: AC 220V/50Hz

Product Power: 180 W

Lamp Bead Parameter: 100 W White Light

Pattern: 13 Patterns + 1 White Light

Color: 9 Colors + White Light Light Belt: 6X12/17 0.5W 3-in-1

Control Mode: International DMX 512,

13 Channels

Working Mode: DMX 512, Master/Slave, Self-

Walking, Voice Control

Dimming Mode: 0~100% Super Smooth Dimming

Stroboscopic: 25 Times/Second

X Axis: 540° **Y Axis:** 270° **Prism:** 6 + 12

NEW LAUNCH



SP 07 BAR LIGHT

Input Voltage: AC 100-230 V **Input Power:** MAX 150 W

Light Source Parameters: 36 RGB Pixels **Light Source Lifespan:** 50000 Hours Control Method: DMX512, Sound Control,

Self-propelled, Master-Slave

control

Channel Mode: 13/112 Channels Flashing Speed: 0-20 Times/Second

(Adjustable Speed)

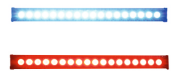
Motor Angle: 360 Degree Infinite Rotation

Dimension: 1000*160*150 mm

Net Weight: 4 KG

NEW LAUNCH

CURTAIN WALL LIGHT



SP BAR 10

Power Supply: 100~240V AC,50/60HZ

Power Consumption: 160W

Light Source: 18x 10W RGBW 4in1 LEDs Pixel Mapping ready, Each LED controllable

DMX Channels: 9/23/72CH

Dimmer: 0~100% Linear dimming

Beam Angle: 15°

Operation Mode: DMX512, Auto,

Master/Slave, Sound ACTIVE

Strobe: 1~20HZ Protection rate: IP65

Item Size: 1020x80x170mm

Weight: 7.5 KG

NEW LAUNCH







SPB BAR 11

Voltage: AC 100-240 V 50/60 Hz Power Consumption: 120 W Light Source: 96pcs 0.2W RGB,

156pcs 0.5W White, 12pcs 3W Warm white Channel: 5CH/7CH/13CH/74CH/76CH/87CH Operation Mode: Sound control, Auto run,

DMX512 and Master-slave mode

Features: Auto water, Light strip, Beam,

Wash, 3in1







SP BAR-11

Power: 84W

Light: 12*5w White Cree Led+84pcs White Led+160pcs Smd 5050 RGB 3 in 1 Main Light: 12*5w Warm White Light

Can Be Controlled Separately **Channel:** 7/14/75CH

Control mode: DMX512, master-slave,

Auto, Sound

NEW LAUNCH



SP X11 BAR LIGHT

Power Supply: AC 110V/240V 50/60 Hz, 12V-120W Switching Power Supply **Light Source:** 42 3535 three-in-one 3W

Ceramic Lamp Beads Lens Material: Acrylic **Light Emergent Angle:** 4 Signal Number: DMX 512

Built in process sequence: 14-Segment

Happy Horse Racing Effect

Control System: DMX512/Self-propelled/

Master-Slave, Voice Control

Outer Shell: Aluminum Profile With 12V Silent Fan

Total Power: 88 W Waterproof Grade: IP25

Lamp Size: 54.8(length) 9.4(width) 16(height) CM **Channels:** 3/9/42 Channels, 9 Channels by Default

Net Weight: 2.7 KG

WALL LIGHT

NEW LAUNCH



SP BAR-17

Light Source: 3535 Lamp Beads 40*3

Watts RGB 3in1 Power: 70W

Control mode: DMX512, master-slave,

Auto, Sound

Ip Rating: Ip20, Indoor

Dimming: 0-100 Linear Dimming

NEW LAUNCH



Voltage- AC90-240V 50/60Hz

Power-80W

Beads-24PCS 3W RGB 3in1

Channel-7CH

Control Mode- DMA, Voice Control, Self-

Propelled, Master-Slave

Waterproof Grade- IP65

NEW LAUNCH



SP X22 BAR LIGHT

Voltage: AC 110V/240V 50/60 Hz

Power: 150 W

Light Source: 42*3 W 3535 3 in 1 Ceramic Led,

63*1 W 7070 White Led Lens Material: Acrylic Light Angle: 4°

Built in program: 14 segments + 21 segments

of running water effect

Control: DMX512/Auto/Master Slave/

Sound Control

Signal: DMX 512

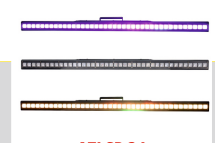
Shell: Aluminum Profile Self-Handling, Good Thermal Conductivity, 12V Silent Fan

Waterproof Level: IP25 Channels: 4/16/63 channels

NEW LAUNCH

WALL LIGHT

CURTAIN



ATI SP 34

Voltage: AC 90V-240V 50/60 Hz Light Source: 3535 Lamp Beads 40*3 watts

RGB 3 in 1

Power: 70 W

Power Supply: 5V 100 watts

Control Mode: DMX 512 / Master-Slave /

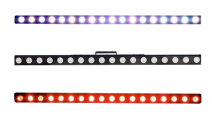
Sound / Auto

Working Mode: Pixel Control 1 by 1

Angle lenses: 3°

Dimming: 0~100% Smooth Dimming

Strobe: 20 Times/Second



ATI SP 45

Voltage: AC110-220V, 50-60HZ

Power: 200 W

Light source: 18PCS*10W RGBW 4 IN 1 LED Control mode: auto, master-slave, DMX512

25degree—60degree optic

IP rate: IP65

CURTAIN WALL LIGHT

NEW LAUNCH



SP 60

Light Source: 576 0.2 W 5050 RGB Three In One LED Beads, Independently Controlled at 48 Pixels, 288 0.5 W 2835

White Light Beads With 48 Pixel

Independent Control,

Input Voltage: AC110~220 V Input Power: MAX 200 W, RGB Full Brightness 130 W, White Flicker

Full Brightness 65W

Control Mode: DMX512, Voice Control, Self-Propelled, Master Slave Control

NEW LAUNCH



Voltage: AC 100-240 V 50/60 Hz Power Consumption: 120 W

Light Source: 96pcs 0.2W RGB, 156pcs 0.5W

White, 12pcs 3W Warm white

Channel: 5CH/7CH/13CH/74CH/76CH/87CH Operation Mode: Sound control, Auto run,

DMX512 and Master-slave mode

Features: Auto water, Light strip, Beam,

Wash, 3in1

NEW LAUNCH



NEW LAUNCH



BAR 144

Led Type: 192*3W RGB + 22*10W CW LEDs Control Modes: DMX 512/ Auto / Master-Slave DMX Channels: 8/16 Channels (Selectable) **Beam Angle:** 25 Degree – 45 Degree (Optional) **Dimming:** 0-100% Smooth Linear Dimming

Strobe: 0-20 Hz Adjustable

Cooling System: Aluminum Body With Silent Fans

Power Supply: AC 100-240V, 50/60 Hz **Operating Temperature:** -20°C to 40°C

Lifespan: 50000+ Hours

SP BAR-192 RGB

AC90-240V 50HZ/60HZ Voltage

Power 400W

Channel

Light Source 4pcs 100w Jingxin lamp beads

Luminescent Color White light, warm white highlight, 90%

Luminescent Angle 60 Degrees

Control mode

DMX/master-slave/ self-propelled 2/6/12CH Channel

Color temperature 3200-5600K



MINI 7X20W LED ZOOM

Voltage- 100-240V 50/60HZ

Power- 200W

Light Source- 7*25W 4in1 Lamp Beads

Channel- 16/20CH

Control- DMX512, Master-Slave, Automatic,

Voice Control Reset Function With

Automatic Error Connection

Dimming- 0-100% Linear Dimming

NEW LAUNCH



MINI 7X40W

Voltage- AC100-240V 50/60HZ

Power- 350W

MOVING WASH LIGHT

MOVING WASH LIGHT

Beads- 7X40W 4in1 Lamp Beads

Control Mode- DMX512, Self-Propelled,

Master-Slave, Voice Control

With RDM Function

Channel- CH25/CH26/CH30/CH58

Dimming- 32bit 0-100% Linear Dimming

Features - Shaking The Head + Dyeing +

Flashing + rotating + Auxiliary Light

NEW LAUNCH



SP007B 19X15 W
MOVING HEAD ZOOM LIGHT

Voltage- 180V-240V/50-60Hz

Bulbs- 19x10W RGBW

Power- 250W

Control Signal- DMX512, Insets At The Automatic

Procedure

MOVING WASH LIGHT

Channel - 15/23CH, DMX512 Channel Control

Motion- Level 540°, Vertical 280°, Horizontal And Vertical Uses The Electronic Replacement

Function

Color- 16.7 Million Kinds Of Color Changes

Adjusts The Light- 0-100 Electron Adjusts The Light, Various Colors May Alone Move Also May

Mix The Color Tone

Strobe- 1-25/Second High Speed Strobe, But Single Color Mixes The Color Strobe

Zoom Angle- 105-30° Adjust

NEW LAUNCH



SP 007A 19X15 W MOVING HEAD ZOOM LIGHT WITH RING

Voltage- AC110V-240V/50-60Hz

Rated Power- 250W

Light Source- 198W Four-In-One Led Lamp

Beads+60 3535 Three-In-One Led Lamp Beads

Control Channels- 17/25 Standard DMX

Channels With RDM Protocol

Dimming Mode- 0-100% Electronic Dimming

Beam Focusing Angle- 10-60°

Scanning Angle- Horizontal 540°, Vertical 213°

Display- Led Lcd Display

Strobe- 0-25 Times/Second Ultra-High-Speed

Strobe Effect

Control Mode- DMX512/Master-

Slave/Automatic/Sound Control

Protection Grade- lp20



3601 RGBW

Voltage- AC100-240V 50/60HZ

Power- 500W

Beads-36 15W 4in1 Leds

Control Mode- DMX512/ Sound/ Auto/

Master-Slave With RDM

Channel - Channel Selection CH04, CH12,

Ch144

PIXEL MATRIX

Strobe Frequency- 1-30Hz **Connection Method-** DMX512

Input/OutputProtection Level- lp20

NEW LAUNCH



SP3602 RGBW+A

Voltage: AC90-240V 50-60HZ Power consumption: 200W

LED beads: 36 full-color three in one 3535

Sci Tech LED beads

Control mode: DMX512 / Sound/ Auto/

Master-slave

NEW LAUNCH



SP4X2 WW **SPIDER 4 EYE BLINDER**

AC90-240V 50HZ/60HZ **Voltage**

Power 400W

BLINDER

Light Source 4pcs 100w Jingxin lamp

beads

Luminescent Color White light, warm whit

highlight, 90%

Luminescent Angle 60 Degrees

Control mode

DMX/master-slave/ self-propelled 2/6/12CH Channel

Channel

Color temperature 3200-5600K

NEW LAUNCH



SP4X2 RGBW DRAGAN 4 EYE BLINDER

Voltage- AC110-240V 50/60Hz

Power-240W

NDER

Lamp Beads- 4* COB 100W Warm Light Beads

Lighting Angle- Reflective Cup 35* Color Temperature- 3200K-5600K **Best Projection Distance-** 15-30m

Control- Dmx512, Sound, Auto, Master-Slave

NEW LAUNCH



SP4X2 CW **SCORPION 4 EYE BLINDER**

Voltage- AC110-240V 50/60Hz

Power- 240W

NDER

Lamp Beads- 4* COB 100W Warm Light Beads

Lighting Angle- Reflective Cup 35* Color Temperature– 3200K-5600K Best Projection Distance- 15-30m

Control- Dmx512, Sound, Auto, Master-Slave

NEW LAUNCH





SP WW LOVELY 2 EYES BLINDER

Voltage: AC100-240V 50/60Hz

Power: 200W

EYES

BLINDER

Lamp bead: 2*100W Color: warm white Channel: 2/6/4/8CH

Control: Dmx512, Sound, Auto, Master-Slave

FOLLOW US @ (F) (S) /ATIPROTECH



Voltage- AC90-220 V, 50-60 Hz Light Source- 2PCS COB **LEDChannel-** 2CH/3CH Control Mode- DMX512, Sound Activated, Master-Slave, Auto

NEW LAUNCH



Voltage: AC100-240V 50/60Hz

Power: 200W Lamp bead: 2*100W Color: RGBWW

Channel: 2/6/4/8CH

Control: Dmx512, Sound, Auto, Master-Slave

NEW LAUNCH



ST-960

Colors **RGBW Colors Blinkers** White LED Strip

Controllers DMX **Sound Mode** Auto

NEW LAUNCH

OBE LIGHTS



SP 14

Light Source Parameters: 256 pc 0.2 w 5050RGB, 128 pcs 0.5 w 2835 White Light

Input Voltage: AC 90~240V **Input Power: MAX 90W**

Control Mode: DMX 512, Self-propelled, Master Slave, Voice Control, Remote Control

Strobe Speed: 0-20 Times/Second Channel Mode: 4/16/112 CH

NEW LAUNCH

OBE LIGHTS



SP 33

Power: AC100~240V 50/60 HZ Power Supply Power: 24V/100W

Light Source: 30W*6 Bead, 270*5050RGB 0.2W,

180*5730 White Light 0.5W

Control Mode: DMX/Auto/Master-Slave/Sound

Channel: 4CH/11CH/165CH

Dimming: 32bit 0~100% Linear Dimming **Working Temperature:** -20~50 degrees

Strobe Frequency: 1~30HZ

Connection Mode: DMX512 input/output

NEW LAUNCH



SP 35

Voltage: AC100~240V 50/60 HZ

Power: 12V/80W

STROBE LIGHTS

Auxiliary Light: 5050RGB*336/5730

White*72/3535W Gold*21

Control Mode: DMX 512/Master Slave/

Sound/With RDM Function Channel: CH5, CH16, CH96

Linear Dimming: 21RGB+24W+12U Single

Point Of Control

Operating Temperature: -30°~50° Strobe Frequency: 1~30HZ With Remote Control Function With RDM Functional Protocol

FOLLOW US @ (F) (S) /ATIPROTECH

SPARE PARTS NEW LAUNCH



SHARPY BULB





SHARPY BULB



SP295 TYPE-2

SHARPY BULB



SHARPY BULB



SHARPY BULB



SP295 TYPE-1





SHARPY BULB



SHARPY BULB

SHARPY BULB



SHARPY BULB



SHARPY BULB



POWER SUPPLY





POWER SUPPLY





SPARE PARTS NEW LAUNCH













































8 head red laser bar, each head power is 500mW,

total is 4W.

Beam Diameter: 15mm

Effect: Laser ON/OFF effects, tracing effects, etc. **Play mode:** Auto, Sound active, DMX512, Master/Slave

Pan angle: 240 degree Voltage: 110 ~240V;50/60Hz Power consumption: 150W

Application: Night club, laser show, stage, etc.



SP08R



SP010RGB

Laser Power: 1W RGB. Red: 100mW @638nm, Green: 100mW

@532nm, Blue: 800mW @450nm

Scanner: 20KPPS, max scanning angle is 40 degree

Laser Effect: More than 128 graphics and beam effects built inside. Also the users can use laser control software to edit their own programs and show them by the laser through ILDA PC

mode.

Play mode: Auto, Sound active, DMX512, Master/Slave, ILDA PC

control.

Voltage: 110~240V,50/60Hz **Power consumption:** 150W

Application: Night club, party, laser show, etc.

Laser Power: 3W RGB. Red: 600mW @638nm, Green: 700mW

@525nm, **Blue:** 1800mW @450nm

Scanner: 25KPPS, max scanning angle is 50 degree

Laser Effect: More than 128 graphics and beam effects built inside_m And there is a free SD card software inside the laser. Users can edit some simple programs and store into the laser, then can display the out. Also they can buy professional laser software to edit their own programs, then display them out through the ILDA PC mode. **Play mode:** Auto, Sound active, DMX512,Master/Slave, ILDA PC

control, SD card.

Voltage: 110~240V, 50/60Hz **Power consumption:** 180W

Application: Night club, Party, Laser show, etc.



SP03RGB

LASERS



NEW LAUNCH SP05RGB

Laser Power: 20W RGB laser. Red: 5W @638n, Green:5W @525nm,

Blue:10W @450nm.

Scanner: 35KPPS, max scanning angle is 60 degree

Laser Effect: More than 128 graphics and beam effects built inside.

And there is a free SD card

software inside the laser. Users can edit some simple programs and

store into the laser, then can

display them out. Also they can buy professional laser software to edit their own programs, then display them out through the ILDA PC

Play mode: Auto, Sound active, DMX512, Master/Slave, ILDA PC

control,SD card.

Voltage: 110~240V,50/60Hz Power consumption: 200W

Application: Night club,party,laser show,etc.

LASERS

Laser Power: 5W RGB. Red: 1W @638nm, Green: 1W @525nm, Blue:

3W @450nm

Scanner: 25KPPS,max scanning angle is 50 degree (40KPPS for

options)

Laser Effect: More than 128 graphics and beam effects built inside. And there is a free SD card software inside the laser. Users can edit some simple programs and store into the laser, then can display them out. Also they can buy professional laser software to edit their own programs, then display them out through the ILDA PC mode.

Play mode: Auto, Sound active, DMX512, Master/Slave, ILDA PC

control, SD card.

Voltage: 110~240V,50/60Hz Power consumption: 180W

Application: Night club, party, laser show,etc.





NEW LAUNCH SP20RGB



SP01GREEN

Laser Power: 15W green laser @525nm

Scanner: 35KPPS,max scanning angle is 60 degree

Laser Effect: More than 128 graphics and beam effects built inside. And there is a free SD card software inside the laser. Users can edit some simple programs and store into the laser, then can display them out. Also they can buy professional laser software to edit their own programs, then display them out

through the ILDA PC mode.

Play mode: Auto, Sound active, DMX512, Master/Slave, ILDA PC

control, SD card.

Voltage: 110~240V,50/60Hz Power consumption: 200W

Application: Night club, party, laser show, etc.

Laser Power: 1 watt green laser, wavelength is 525nm. **Scanner:** 20KPPS,max scanning angle is 40 degree

Laser Effect: More than 128 graphics and beam effects built inside. Also the users can use laser control software to edit their own programs and show them by the laser through ILDA PC

mode.

Play mode: Auto, Sound active, DMX512, Master/Slave, ILDA PC

control.

Voltage: 110~240V,50/60Hz Power consumption: 150W

Application: Night club, party, laser show, etc.



SP05GREEN

LASERS







NEW LAUNCH SPOGGREEN

Laser Power: 10W green laser @525nm

Scanner: 35KPPS, max scanning angle is 60 degree

Laser Effect: More than 128 graphics and beam effects built inside. And there is a free SD card software inside the laser. Users can edit some simple programs and store into the laser, then can display them out. Also they can buy professional laser software to edit their own programs, then display them out through the ILDA PC mode.

Play mode: Auto, Sound active, DMX512, Master/Slave, ILDA PC

control, SD card.

Voltage: 110~240V,50/60Hz Power consum tion: 180W



SP10GREEN



NEW LAUNCH SP15GREEN

Laser Power: 5W green laser @525nm

Laser Power: 5W green laser @525nm

Master/Slave

Application: Night club, party, laser show, etc.

Voltage: 110~250V,50/60Hz Power consumption: 100W

Scanner: 40KPPS,max scanning angle is 30 degree

Play mode: ILDA PC Control, DMX512, Sound Active, AUTO,

Laser Effect: Pure diode green laser with more stable performance and longer working life. The machine can work in -20°C- 50°C. Use LCD display technology, SD card functions. All the pattern sizes, sensitivity, color setting, scanner speed and mirror image, etc are set by button. Easy to operate and understand. Lower the hardware failure rates.

Scanner: 40KPPS, max scanning angle is 60 degree

Laser Effect: More than 128 graphics and beam effects built inside. And there is a free SD card software inside the laser. Users can edit some simple programs and store into the laser, then can display them out. Also they can buy professional laser software to edit their own programs, then display them out through the ILDA PC mode.

Play mode: Auto, Sound active, DMX512, Master/Slave, ILDA PC control,

SD card.

Voltage: 110~240V,50/60Hz Power consumption: 180W

Application: Night club, party, laser show, etc.

Laser Power: 40W RGB Laser, R: 8W @638nm, G: 10W @520nm, B: 12W @450nm

Scanner: 35KPPS, max scanning angle is 60 degree

Laser Effect: The SP040RGB-FB4 is next generation laser show projector system with integrated Pangolin FB4 DMX network interface. It is made of full diode solution and full analog laser modulation. This laser also can be controlled directly by the lighting desk over the

Artnet.

Play mode: Auto, Quickshow/Beyond, DMX, Artnet

Voltage: 110~240V,50/60Hz

Power consumption: 180W - 250W

Application: Night club, party, laser show, etc.



LASERS

NEW LAUNCH SP040RGB-FB4





SMOKE MACHINES



Voltage AC220V 50Hz/ 110V 60Hz

Power 1200W Tank capacity 2L

Control mode Remote Control

 Warm up
 5min

 N.W
 5.5KG

 G.W
 6KG

Packing size 53x33x23CM



1200W LED

Voltage AC220V 50Hz/ 110V 60Hz

Power 1200W Tank capacity 2L

Control mode Remote control

 Warm up
 5min

 N.W
 5.5KG

 G.W
 6KG

Packing size 53x33x23CM

SMOKE MACHINES





SMOKE MACHINES



Power: 1200W Voltage: AC 220V 50Hz Warm-up time: 3.5minutes Capacity of tank : 1liters

Fluid consumption(100% output): 5000Cuft/min Control mode: Wired and wireless remote control

Smoke distance: 2-3meters **Weight:** 5.8kgs

SMOKE MACHINES



(TEW)

SMOKE MACHINES

SP1500W LED

SP1500W DMX

Voltage AC220V 50Hz/ 110V 60Hz

Power 1500W **Tank capacity** 2L

Control mode Remote control+Wire Control

 Warm up
 5min

 N.W
 5.5KG

 G.W
 6KG

Packing size 53x33x23CM

Voltage AC220V 50Hz/ 110V 60Hz

Power 1500W Tank capacity 2L

Control mode Remote control

 Warm up
 5min

 N.W
 5.5KG

 G.W
 6KG

Packing size 53x33x23CM

NEW LAUNCH



SP2000W

Power: 2000W

SMOKE MACHINES

Voltage: AC 220V 50Hz Warm-up time: 3.5minutes Capacity of tank: 1liters

Fluid consumption(100% output): 5000Cuft/min Control mode: Wired and wireless remote control

Smoke distance: 2-3meters

Weight: 5.8kgs







SP-FSB COLUMN

Voltage: AC110/230V 50~60Hz

Power: 2000W

Light Beads: 24 RGB LED Warm-up Time: 8min Tank Capacity: 5L **Spray Distance:** 10m

Smoke Output: 2000cu.ff/min

Control Mode: DMX512 control, remote-control,



SP-HZ2800 HAZE

Voltage: 220V, 60Hz/50Hz **Power: 220V 800W**

Heating time: 220V 2 minutes (110V 3 minutes) **Electronic temperature control:** 70 °C ~80 °C **Control mode:** remote control + 512 control lift

Consumables: Titanium Composite



FOG LIQUID

1bot / 5L 4bots / 1ctn G.W 20.5KG

Packing Size 31x28x38CM **:0G MACHINE**



SP-HZ2500 HAZE

Voltage: 220V, 60Hz/50Hz

Power: 2500w

Heating time: 220V 2 minutes (110V 3 minutes) **Electronic temperature control:** 70 °C ~80 °C **Control mode:** remote control + 512 control lift

Consumables: Titanium Composite





FOLLOW



Voltage - AC110V-240V 50HZ/60HZ

Power Consumption- 330W

Light Bulb Specifications- 350W Led Beads

Color- A Color Wheel With 6 Colors + Open

Control Mode- Brightness Adjustable

Heat Dissipation System- High Strength Air Cooling

Aperture Effect- Aperture Size Is Optional

Stroboscopic- 1-7 Second

Stroboscopic Angle- 23 Degrees

Safety Measures - Conform To Various Safety

Standards. IP20 Protection Level, Power Line

Conforms To CE20/22 Three-Level Standard, High Temperature, Automatic Cut-Off Protection Device

Shell- Aluminum Alloy Wrapping

Size- 71x30x36 Cm



440W

Support Voltage - AC110V-240V 50HZ/60HZ Power Consumption - 440W

Light Bulb Specifications- 500W Led Beads

Color- A Color Wheel With 6 Colors + Open Control Mode- Brightness Adjustable

Heat Dissipation System- High Strength Air Cooling

Aperture Effect- Aperture Size Is Optional

Stroboscopic- 1-7 Second

Stroboscopic Angle- 23 Degrees

Safety Measures - Conform To Various Safety Standards. IP20 Protection Level, Power Line

Shell- Aluminum Alloy Wrapping



INDIA'S ONLY DMX WITH DUAL POWER SUPPLY

192 DMX

AC90-240V 50HZ/60HZ Voltage 192DMX CHANNEL Channel

Scenes 8 programmable SCENES.

Features 8 adjustable potentiometer to adjust the output size.

Built-in MIC head, and voice features.

Automatically trigger state, tap sync button or the speed potentiometer to determine automatically trigger time.

4 LED digital display.

Show the first show changes second place display scenes Third, four display banks, Black out function can be used

Chases programming and chases run function can be used manually output delay function, the fade time potentiometer to adjust the delay time.

Packing size 54x16x10cm **Packing weight** 1.55kg















DMX 200

Channel 192, controlled amount of 16 channel 12

- Six Lights Program
- New Programming idea, step can edit and store 184 scenarios
- Edit and run walk each lamb program100
- Can be combined by the memory of any\ built-in voice control lamb Function, black field o/p function
- Light speed and gradient adjustment function



Power

- Frequency 50Hz 60 Hz
 Signal Input Interface Standard DMX512 signal, 3pin/5 pin
 Gold plated XLR male and female socket in parallel
 Output signal interface use three-pin gold-plated XLR







MADE WITH HIGH QUALITY JAPANESE BUTTONS STABLE PROCESSOR STABLE RAM

MINI PEARL 1024A

DMX512 channels 1024 Mating number of fixtures 96

Each scanner maximum available 40 main channel control channels +40 trim Fixture library R20 pearl light library

Scenes that can be saved Scenes that can run simultaneously 10 Steps in a multi-step scenario 600

Scene time control fade in,fade out,LTP

sliding Graphics can be stored for

Graphics generator

dimmer,

P/T, RGB, CMYK, Color,

Gobo, Iris, Focus

Graphics can be run at the same time 10

Master fader

Global, Repeat,

Lighting

U disk read

Support FAT32format

can generate

CONTROLLERS

1024 DMX512 channels Mating number of fixtures 96

Each scanner maximum available 40 main channel control channels $+40 \, trim$ Fixture library R20 pearl light library

Scenes that can be saved Scenes that can run simultaneously 10 Steps in a multi-step scenario 600

Scene time control fade in, fade out, LTP

sliding

Graphics can be stored for

Graphics generator can generate dimmer,

P/T, RGB, CMYK, Color, Gobo, Iris, Focus

Graphics

Graphics can be run at the same time 10

Global, Repeat,

Lighting

U disk read Support FAT32format



MINI PEARL 1024B

STABLE PROCESSOR

STABLE RAM

MADE WITH HIGH QUALITY JAPANESE BUTTONS



- Channels.
- Able to control dimmer pack with maximum of 192
- 40 programs or chases, m chases, presets each program
- Able to use 4 programs, 4 chases, 4m chases, 4 presets at the same time.



MADE WITH HIGH QUALITY JAPANESE BUTTONS

PILOT 2000



CONTROLLERS







TIGER TOUCH 2

- Titan 11.1, 8 DMX Ports
- 10 pageable playbacks, 10 static playbacks
- · Built in UPS

CONTROLLERS

- 4 physical DMX outouts, so upto 16 over Artnet or sACN-8192 channels
 - Expansion upto 64 universes
- Dual ethernet port
- External touch screen support
- 10 programmable executor buttons
- Conveniently accessible front loading USB

- Powerful expert titan 10.1/11.1 systems
- Core i5 Dual core processor, Intel 120G SSD, 4G (DDR3) notebook memory.
- 12 DMX output, 6144 channels
- Artnet Support extend to 64 DMX output
- · UPS power protector built in
- Page mode play areas
- SACN merger
- · Playback program user code
- Midi Show Control
- Touch trackball settings



TT2











MALAYSIAN CONE

Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

Damper

350W

8 Ohm

Aluminium

3" SV

5"/ 7.5 Kg

190x90x20 Y35

50 Hz - 3.5 KHz

Red Silicon

400W

Power Rating

YJ12X400

Norminal Impedence

MALAYSIAN CONE

Frame

及及二十四

SERIES

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

Damper

3" In/ Out

Aluminium

8 Ohm

12"/ 4.8 Kg

190x90x25 Y35

55 Hz - 3.5 Khz

Red Silicon

YJ12X500

MALAYSIAN CONE

Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size Frequency

Damper

550W

8 Ohm

Aluminium

3.5" In/ Out

12"

190x90x25 Y35

Red Silicon



YJ12N76

Power Rating

Norminal Impedence 8 Ohm

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

500W

Aluminium

3" CCAW

12" / 3.8kg

25x12x12 N40

45 Hz - 2.5 KHz

YJ12N351

Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

800W

8 Ohm

Aluminium

3.5" In/Out

12" / 4.8 kg

80x10 N40

50Hz - 3.5Khz

Y|15X400

MALAYSIAN CONE

Power Rating Norminal Impedence

Frame

Voice Coil Size / Net Wt.

Magnet Size

Frequency Damper

400W

8 Ohm

Aluminium

3" SV

15" / 9 Kg

190x90x20 Y35

55 Hz - 3.5 Khz

Red Silicon





Power Rating Norminal Impedence

Voice Coil

Frame

Size / Net Wt.

Magnet Size Frequency

500W

8 Ohm

Aluminium

3.5" CCAW

15" / 11 kg

200x100x25 Y35

45 Hz - 3.0 KHz



Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

500W

8 Ohm

Aluminium

3.5" CCAW

15" / 11 kg

200x100x25 Y35

45 Hz - 3.0 KHz



YJ15X600

MALAYSIAN CONE

Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

Damper

600W

8 Ohm

Aluminium

4" in/out

15" / 11.4 kg

220x110x25 Y35

35 Hz - 2.0 KHz

Red Silicon



1200W **Power Rating**

Nominal Impedance 8 Ohms

Frame

Voice Coil Size/ Net Wt.

Magnet Size

Frequency

Aluminium Exl.

4.5" In/ Out

15"/ 12.5 Kgs

250x140x25 Y35

35 Hz- 1.5 Khz

YJ15N76

Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

600W

8 Ohm

Aluminium

3" CCAW

25x12x12 N40

35 Hz - 3.5 KHz



YJ15N351

Power Rating

Norminal Impedence

Frame **Voice Coil**

Size / Net Wt.

Magnet Size

Frequency

25x12x12 N40

15" / 5 kg

800W

Aluminium

3.5" In/Out

8 Ohm

40 Hz - 3.5 KHz

FOLLOW US @ (F) (O) /ATIPROTECH





MALAYSIAN CONE

Power Rating

Nominal Impedance 8 Ohm

Frame

Voice Coil

Size/ Net Wt.

Magnet Size

Frequency

Damper

400W

Aluminium

3" SV

15"/ 9Kg

190x90x20 Y35

50Hz - 3.5 Khz

Yellow Silicon



MALAYSIAN CONE

Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

Damper

600W

8 Ohm

Aluminium

4" in/out

15" / 11.4 kg

220x110x25 Y35

35 Hz - 2.0 KHz

Yellow Silicon



YJ18TBW100

Power Rating 1500W **Norminal Impedence** 8 Ohm

Aluminium **Frame**

Voice Coil 4" In / Out

Size / Net Wt. 18" / 14 kg

Frequency

Magnet Size 220x110x30 Y35

35 Hz - 2.0 KHz (Double Magnet)



YJ18GPA1500

MALAYSIAN CONE

Power Rating

Norminal Impedence

Frame **Voice Coil**

Size / Net Wt.

Magnet Size

Frequency

Damper

1500W

8 Ohm

Aluminium

4" SV 4 Layers

18" / 15 kg

220x110x20 Y35

Double Magnet

35Hz - 1.8Khz

Red Silicon



Y|18X451

MALAYSIAN CONE

Power Rating

Norminal Impedence

Frame

Voice Coil

Size / Net Wt.

Magnet Size

Frequency

Damper

1800W

8 Ohm

Aluminium

4.5" In/ Out

18" / 20 Kg

253x140x25 Y35

35 Hz - 1.0 KHz

Red Silicon



Y|18X1500

MALAYSIAN CONE

1500W **Power Rating**

8 Ohm **Norminal Impedence**

Aluminium

Frame

4.5" In/ Out **Voice Coil**

Size / Net Wt. 18" / 12.5 Kg

Magnet Size 220x110x25 Y35

Frequency 35Hz - 2.5 Khz

Damper Red Silicon

FOLLOW US @ 9 f 6 o /ATIPROTECH





1500W **Power Rating Norminal Impedence** 8 Ohm **Frame** Aluminium 4.5" **Voice Coil** Size / Net Wt. **Magnet Size** 110X10 mm Frequency 35 Hz - 1.5 Khz



MALAYSIAN CONE Power Rating Norminal Impedence Frame Voice Coil Size / Net Wt. **Magnet Size** Frequency Damper

1999 W 8 Ohm 5" SV In/Out 18" / 10 kg 120x14 N40 35 Hz - 2.5 KHz Red Silicon

YJY1850

MALAYSIAN CONE 2000W **Power Rating Norminal Impedence** 8 Ohm Aluminium Frame **Voice Coil** 5" in/out Size / Net Wt. 18" / 22 Kg 280x140x25 Y35 **Magnet Size** (4 Pcs Magnet) **Frequency** 35 Hz - 1.5 Khz Damper Red Silicon



YJ21FW600

MALAYSIAN CONE

2500 W **Power Rating Norminal Impedence** 8 Ohm

Aluminium **Frame** 6" In/ Out Coil **Voice Coil**

21" Size / Net Wt.

Magnet Size 330x30 Y35 35Hz - 1.5 Khz Frequency

Red Silicon **Damper**





410W **Power Rating** Nominal Impedance 8 Ohms

Frame Aluminium Exl.

Voice Coil 3" In/ Out

90x20MM (Y35)

Size/ Net Wt. 12"

Magnet Size



Power Rating Nominal Impedance 8 Ohms

Frame Aluminium Exl. **Voice Coil**

Size/ Net Wt.

Magnet Size

500W

3.5" In/ Out

12"

90x25MM (Y35)



YJY15400

410W **Power Rating**

Nominal Impedance 8 Ohms **Frame** Aluminium Exl.

Voice Coil 3" In/ Out

Size/ Net Wt. 15"

Magnet Size 190x20MM (Y35)



YJY15600

650W **Power Rating** Nominal Impedance 8 Ohms

Frame Aluminium Exl.

Voice Coil 3" In/ Out

Size/ Net Wt. 15"

Magnet Size 190x20MM (Y35)



YJY151000

2000W **Power Rating**

Nominal Impedance 8 Ohms

Frame Aluminium Exl.

Voice Coil 4" In/ Out

Size/ Net Wt.

Magnet Size 220x110x30MM (Y35)



YJY18451

1700W **Power Rating**

Nominal Impedance 8 Ohms

Frame Aluminium Exl.

Voice Coil 4.5" In/ Out

Size/ Net Wt. 18"

Magnet Size 253x25MM (Y35)





Power Rating
Nominal Impedance
Frame
Voice Coil
Size/ Net wt.
Magnet Size
Frequency

1900+200W
8 Ohm
GBF
5" In/Out
18"
280X30 /Y35
35 Hz - 2 Khz



Power Rating 3000W

Nominal Impedance 8 Ohm

Frame GBF

Voice Coil 6" In/Out

Size/ Net wt. 21"/ 29.5 Kgs

Magnet Size 330mm //35

Frequency 40 Hz - 3 Khz



Throat 1 inch
Nominal Impedance 8 ohm
Nominal Power Handling 60 watt
Continuous Power Handling 120 watt
Sensitivity(1W/1m) 110 ±2dB
Frequency Range(-10dB max) 1200-20000 Hz
Voice Coil Diameter 1.75 inch
Voice Coil Material CCAW
Former Material Kapton
Diaphragm Material Titanium
Magnet Type Strontium Ferrite
Magnet Sizes 115mm
Cover(or Adaptor) Material Plastic

TERRITE SERIES DRIVERS

YJ-518

Throat 1 inch
Nominal Impedance 8 ohm
Nominal Power Handling 80 watt
Continuous Power Handling 160 watt
Sensitivity(1W/1m) 110 ±2dB
Frequency Range(-10dB max) 1000-18000 Hz
Voice Coil Diameter 2 inch
Voice Coil Material CCAW
Former Material Kapton
Diaphragm Material Titanium
Magnet Type Strontium Ferrite
Magnet Sizes 134mm
Cover(or Adaptor) Material Plastic



Throat 2 Inch
Nominal Impedance 8 Ohm
Nominal Power Handling 120 Watt
Continous Power Handling 240 Watt
Sensitivity(1W/1m) 106+/- 2dB
Frequency Range(-10dB max) 700Hz - 18000Hz
Voice Coil Diameter 3 Inch
Voice Coil Material CCAW
Diaphragm Material Kapton
Magnet Type Strontium Ferrite
Magnet Size 170x20 mm
Cover (or Adaptor) Material Aluminium

► Heavy weight

▶ 100% thick plates

► Pure sound

▶ No cost cutting to compromise quality

Exclusive design







NETWORK PLATES



YJ-425+

Application 2×300 – 500 Watts 15" Speaker1×40 – 80 Watts HF



YJ-725+

Application 2×600 – 1000 Watts 15" Speaker1×100 – 150 Watts HF



YJ-925+

Application 1×600 – 800 Watts 15" Speaker1×100 – 150 Watts HF



YJ-518

1061RQ 19E39



YJ-750

PA AMPLIFIER



EXCLUSIVE MODEL NEW LAUNCH

YJ-301

MPLIFIERS



EXCLUSIVE MODEL
NEW LAUNCH

YJ-701



EXCLUSIVE MODEL
NEW LAUNCH

YJ-1202

ECONOMICAL PRICE

ECONOMICAL PRICE

ECONOMICAL PRICE

Power Rms-300 Watt Inputs-6 Mic & 2 Aux

Speaker Outputs- 4/8 ohms, 70/100 volts **Frequency Response**-50-15000HZ+-dB

Built-in Digital Echo Effect

2Way Tone Control

Horn/Speaker Switch

Dedicated Echo On/O ffSwitch

Protection-AC Circuit Breaker, Output Short Circuit & Over Temperature With Visual Led Indication

Power Supply- AC 220V

Power RMS - 700 Watts

Speaker Outputs – 2/4 ohms, 70/100

Volts

3 Way Tone Control Horn / Speaker

SwitchForce Cooling

Protection: AC Circuit Breaker, Output Short Circuit & Over TemperatureWith

Visual LED Indication.

Power Supply: AC 220V 50 Hz

Power RMS - 1200 Watts

Speaker Outputs – 2/4 ohms, 70/100

Volts

3 Way Tone ControlHorn / Speaker

Switch, Force Cooling

Protection: AC Bi-Metal Circuit Breaker, Short Circuit & Over

Temperature With Visual LED

Indication.

Power Supply: AC 220V 50 Hz







DUAL CHANNEL AMPLIFIER



EXCLUSIVE MODEL NEW LAUNCH

YJ-2K2



EXCLUSIVE MODEL NEW LAUNCH

YI-3K2



EXCLUSIVE MODEL NEW LAUNCH

YI-4K2

POWER OUTPUT: 2200W Max.

OUTPUT REGULATION: ≤ 2 dB, no load to

full load at 1kHz

INPUT CHANNEL: 200mV @100KΩ, 1V

@10KΩ

FREQUENCY RESPONSE: 50-15,000 Hz +-

BSPEAKER OUTPUT: $2,4\Omega$ 70,100V

POWER SUPPLY: AC 220/240 VOLT / 50-

60Hz

POWER CONSUMPTION: 220 VA

POWER OUTPUT: 3600W Max.

OUTPUT REGULATION: ≤ 2 dB, no load

to full load at 1kHz

INPUT CHANNEL: 200 mV @ $100 \text{K}\Omega$. 1 V

@10KΩ

FREQUENCY RESPONSE: 50-15,000 Hz +-

3dB

SPEAKER OUTPUT: $2,4\Omega$ 70,100V

POWER SUPPLY: AC 220/240 VOLT / 50-

60Hz

POWER CONSUMPTION: 220 VA

POWER OUTPUT: 4200W Max.

OUTPUT REGULATION: ≤ 2 dB, no load

to full load at 1kHz

INPUT CHANNEL: 200mV @100K Ω , 1V

@10KΩ

FREQUENCY RESPONSE: 50-15,000 Hz

+-3dB

SPEAKER OUTPUT: $4,8,16\Omega$ 70,100V

POWER SUPPLY: 230/240V AC, 50-

60Hz 12V DC

POWER CONSUMPTION: 180 VA

COOLING: 4 X AIR FORCED COOLING



EXCLUSIVE MODEL
NEW LAUNCH

YJ-2K2 HD



EXCLUSIVE MODEL NEW LAUNCH

YJ-3K2 HD



EXCLUSIVE MODEL NEW LAUNCH

YJ-4K2 HD

AC Mains- 240V

Power Consumption- 3000VA

Rated Output- (2 Ohms)- 1100W+1100W Rated Output- (4 Ohms)- 750W+750W Rated Output- (8 Ohms)- 475W+475W Rated Output- (4 bridge Mode) - 2200W

THD- 0.9%

Frequency Response- 20-20000Hz Input Sensitivity- 1-1.2V Unbalanced

Damping factor - 400:1(80hm)

Input Impedance- 10k S/N Ratio-90dB

Low Pass Filter- 100Hz

Input Connections- 2male 2 female XLR

Cooling- 2x fixed speed fan

Front Panel Controls - 2x 41 step level Control

Output Connections - 2x 4way Speakon & Terminal

Protection- Temperature, DC Short Circuit

AC Mains- 240V

Power Consumption- 4000VA

Rated Output- (2 Ohms)- 1600W+1600W **Rated Output- (4 Ohms)-** 1100W+1100W Rated Output- (8 Ohms)- 750W+750W Rated Output- (4 bridge Mode)- 3200W

THD- 0.9%

Frequency Response- 20-20000Hz

Input Sensitivity- 1-1.2V Unbalanced

Damping factor - 400:1(80hm)

Input Impedance- 10k

S/N Ratio-90dB

Low Pass Filter- 100Hz

Input Connections - 2male 2 female XLR

Cooling- 2x fixed speed fan

Front Panel Controls - 2x 41 step level Control

Output Connections - 2x 4way Speakon & Terminal

Protection- Temperature, DC Short Circuit

AC Mains- 240V

Power Consumption - 5000VA

Rated Output- (2 Ohms)- 2100W+2100W Rated Output- (4 Ohms)- 1500W+1500W Rated Output- (8 Ohms)- 950W+950W Rated Output- (4 bridge Mode)- 4200W

THD- 0.9%

Frequency Response- 20-20000Hz

Input Sensitivity- 1-1.2V Unbalanced

Damping factor - 400:1(80hm)

Input Impedance- 10k

S/N Ratio-90dB

Low Pass Filter- 100Hz

Input Connections - 2male 2 female XLR

Cooling- 2x fixed speed fan

Front Panel Controls - 2x 41 step level Control

Output Connections - 2x 4way Speakon & Terminal

Protection- Temperature, DC Short Circuit









400W **Power Rating** Nominal Impedance 8 Ohm Frame Cast Aluminium **Voice Coil**

12'/ 6.9 Kgs

190x90x20/Y35

50 Hz - 3.5 Khz

Size/ Net wt. **Magnet Size** Frequency

AFX12400 V

Power Rating Nominal Impedance **Frame Voice Coil** Size/ Net wt. **Magnet Size**

Frequency

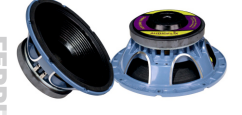
400W 8 Ohm Cast Aluminium 12" Y35 50 Hz - 3.5 Khz



400-800W **Power Rating Nominal Impedance** 8 Ohm Frame Cast Aluminium **Voice Coil** 3" Size/ Net wt. 12"/ 6.9 Kgs 190x90x20 mm **Magnet Size** Frequency 50 Hz - 3.5 Khz



AFX12400 V2



AFX12400 TURBO

400-800W **Power Rating**

Nominal Impedance Frame Cast Aluminium

Voice Coil

12"/ 6.9 Kgs

50 Hz - 3.5 Khz **Frequency**

400W **Power Rating** 8 Ohm **Nominal Impedance**

Frame Cast Aluminium

3" **Voice Coil**

Size/ Net wt. **Magnet Size**

12'/ 6.9 Kgs 190x90x20/Y35

50 Hz - 3.5 Khz

Frequency



AFX12G301

FOLLOW US @ (F) (>) (ATIPROTECH

190x90x20 mm

8 Ohm

Frequency

400-800W **Power Rating Nominal Impedance** 8 Ohm

Frame Cast Aluminium

Voice Coil

Size/ Net wt. 12"/ 6.9 Kgs 190x90x20 mm

Magnet Size

50 Hz - 3.5 Khz





Power Rating
Nominal Impedance
Frame
Voice Coil
Size/ Net wt.
Magnet Size
Frequency

0 NEO
600W
8 Ohm
Cast Aluminium

3"

12"/ 5.2 Kgs 25x10x5mm (5Pcs) 35 Hz - 1.0 Khz



Power Rating
Nominal Impedance
Frame
Voice Coil
Size/ Net wt.
Magnet Size
Frequency

400W 8 Ohm Cast Aluminium 3"

15"/ 6.2 Kgs 190x90x25/Y35 50 Hz - 2.5 Khz



Power Rating 400-800W
Nominal Impedance 8 Ohm
Frame Cast Aluminium
Voice Coil 3"
Size/ Net wt. 15"/ 6.2 Kgs
Magnet Size 190x90x25 mm
Frequency 50 Hz - 2.5 Khz



AFX15400 V2



AFX15400 TURBO



AFX15500

Power Rating
Nominal Impedance
Frame
Voice Coil
Size/ Net wt.
Magnet Size
Frequency

400-800W 8 Ohm Cast Aluminium 3"

15"/ 6.2 Kgs 190x90x20 mm 50 Hz - 2.5 Khz Power Rating
Nominal Impedance
Frame
Voice Coil
Size/ Net wt.
Magnet Size
Frequency

400-800W 8 Ohm Cast Aluminium 3" 15"/ 6.2 Kgs

15"/ 6.2 Kgs 190x90x20 mm 50 Hz - 2.5 Khz Power Rating 500W
Norminal Impedence 8 Ohm
Frame Aluminium
Voice Coil 3.5" CCAW
Size / Net Wt. 15" / 11 kg
Magnet Size 200x100x25 Y35

Frequency 40 Hz - 2.5 KHz

AUDIOFLÎX



AFX15X401

600W **Power Rating** Norminal Impedence 8 Ohm Frame Aluminium **Voice Coil** 4" In / Out 15" / 11.4 Kgs Size / Net Wt. 220x110x25 Y35 **Magnet Size Frequency** 35Hz - 2.0 Khz



Power Rating Nominal Impedance **Frame Voice Coil** Size/ Net wt. **Magnet Size**

Frequency

600W 8 Ohm Cast Aluminium 15"/ 13.3 Kgs

220x110x25 Y35

40 Hz - 2.0 Khz

AFX15600 TURBO

600-1200W **Power Rating Nominal Impedance** 8 Ohm **Frame** Cast Aluminium **Voice Coil** 4" Size/ Net wt. 15"/ 10.3 Kgs **Magnet Size** 220x110x25 mm 40 Hz - 2.0 Khz Frequency



AFX15650





AFX15800



AFX15451

650W **Power Rating Max Power** 1300W **Nominal Impedance** 8 Ohm **Voice Coil** 4" in/out 40 Hz - 1.0 Khz **Frequency** Barium Ceramic Magnetics

Power Rating Nominal Impedance Frame **Voice Coil** Size/ Net wt. **Magnet Size** Frequency

8 Ohm Cast Aluminium 11 Kgs 220x110x30 Y35 45 Hz - 2.5 Khz

800W

1200W **Power Rating Nominal Impedance** 8 Ohm **Frame** Cast Aluminium **Voice Coil** 4.5" Size/ Net wt. 15'/ 13.5 Kgs 250x140x30 Y35 **Magnet Size** 40 Hz - 2.0 Khz Frequency





Power Rating Nominal Impedance Frame Voice Coil Size/ Net wt. **Magnet Size**

Frequency

1500W 8 Ohm

Cast Aluminium

4.5"

18"/ 14.5 Kgs

250x140x30 Y35

45 Hz - 2.0 Khz

AFX18451 TURBO

Power Rating

Nominal Impedance

Frame

Voice Coil

Size/ Net wt.

Magnet Size

Frequency

1600W

8 Ohm

Cast Aluminium

4.5"

18"/ 14.5 Kgs

250x140x30 mm

45 Hz - 2 Khz



AFX1850PD

Power Rating

Nominal Impedance

Frame

Voice Coil

Size/ Net wt.

Magnet Size

Frequency

2000W

8 Ohm

Cast Aluminium

5"

18"/ 16.3 Kgs

280x140x25 Y35

50 Hz - 2 Khz



AFX1850 TURBO

1999W **Power Rating Nominal Impedance** 8 Ohm

Frame Cast Aluminium

Voice Coil 5"

Size/ Net wt. 18"/ 6.2 Kgs

280x140x25 mm **Magnet Size**

50 Hz - 2.0 Khz Frequency



AUDIOFLIX HF

AFX-450

Throat 1 inch
Nominal Impedance 8 ohm
Nominal Power Handling 60 watt
Continuous Power Handling 120 watt
Sensitivity(1W/1m) 110 ±2dB
Frequency Range(-10dB max) 1200-20000 Hz
Voice Coil Diameter 1.75 inch
Voice Coil Material CCAW
Former Material Kapton
Diaphragm Material Titanium
Magnet Type Strontium Ferrite
Magnet Sizes 115mm

Cover(or Adaptor) Material Plastic



Throat 1 inch
Nominal Impedance 8 ohm
Nominal Power Handling 80 watt
Continuous Power Handling 160 watt
Sensitivity(1W/1m) 110 ±2dB
Frequency Range(-10dB max) 1000-18000 Hz
Voice Coil Diameter 2 inch
Voice Coil Material CCAW
Former Material Kapton
Diaphragm Material Titanium
Magnet Type Strontium Ferrite
Magnet Sizes 134mm
Cover(or Adaptor) Material Plastic



Throat 2 inch
Nominal Impedance 8 ohm
Nominal Power Handling 110 watt
Continuous Power Handling 220 watt
Sensitivity(1W/1m) 106 ±2dB
Frequency Range(-10dB max) 600-16000 Hz
Voice Coil Diameter 3 inch
Voice Coil Material CCAW
Former Material Kapton
Diaphragm Material Titanium
Magnet Type Strontium Ferrite
Magnet Sizes 170mm
Cover(or Adaptor) Material Aluminium



Throat - 2 inch
Nominal Impedance - 16 Ohm
Sensitivity (1W/ 1M) - 112+-2dB
Middle Range (AES)- 400 W
High Range (AES) - 160 W
Frequency Range - 300 - 20 KHZ
Frequency Range (-10dB Max) - 700-18 KHZ
Voice Coil Diameter - 4 inch
Voice Coil Material - CCAR
Voice Coil Former - kapton
Diaphragm Material - Titanium
Magnet type - Neo



Throat Diameter: 1.5 in (38 mm)

Mounting Type: 4XM6 Holes 90° on 82.5 mm

Nominal Impedance: 2X16 Ohm

Power Capacity (AES): 160 W

(2X80 W Above 1000 Hz)

Sensitivity: 2X1W/1m 105dB
Sensitivity: 1W/1m/2.83V 102dB
Frequency Range: 1000-20000 Hz
Voice Coil Diameter: 2X3 Inch (2*76.2 mm)

Magnet Material: Neodymium Voice Coil Former: Kapton Diaphragm Material: Polyester Net Weight: 2.4 Kg



DIAPHRAGM



Titanium Dome
Premium Box Packaging
Gold plated Terminals
Heavy Quality Material
High Temperature Copper Wire
Winding



Titanium Dome
Premium Box Packaging
Gold plated Terminals
Heavy Quality Material
High Temperature Copper Wire
Winding



Titanium Dome
Premium Box Packaging
Gold plated Terminals
Heavy Quality Material
High Temperature Copper Wire
Winding

NETWORK PLATES



Application
450 HF (60 WATTS)



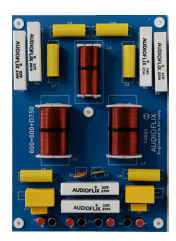
AFX-750

Application 750 HF (110 WATTS)



AFX-425

Application 2x300 - 500 Watts 15" Speaker 1x40 - 100 Watts HF



AFX-825

Application 2x600 - 1000 Watts 15" Speaker 1x110 - 150 Watts HF



AMPLIFIER









AFX CA 20+

	177.01.00	
Model No.	AFX CA 20+	FX 8000
6 Months Warranty		
8Ω stereo power	2x1450W	2x1800W
4Ω stereo power	2x2225W	2x2700W
2Ω stereo power	2x2700W	2x4050W
8Ω Bridge Mono power	4050W	5400W
4Ω Bridge Mono power	5400W	8100W
Signal Noise Ration(dB)	>80dB	>110dB
THD+N (80HM 1KHZ IN 1/4 OUTPUT)	<0.05%	<0.08%
Damping Factor(80HM 1K)	>1500	>1500
Slew Rate	>20V/us	>10V/us
Input sensitivity	0.775v/1.0v/1.4v	
Output Circuit	Class H+	Class TD
Frequency Response(+/-0.1db)	20Hz-20kHz +-0.5dB	20Hz-20kHz +-0.5dB
Input connectors(per ch.)	3-pin XLR, electronically balanced	3-pin XLR, electronically balanced
Link connectors(per ch.)	XLR, 3 pin male	XLR, 3 pin male
Input Impedance	20k Ω BALANCED – 10k Ω UNBALABCED	20k Ω BALANCED – 10k Ω UNBALABCED
Output Connectors	NEUTRIK	Speak on Connectors (NEUTRIK)
Amplifier Protection	Protection of short circuit, open circuit, overheat, overload, DC, super sonic frequency etc.	Protection of short circuit, open circuit, overheat, overload, DC, super sonic frequency etc.
Power Requirement		200-240v-50-60Hz
Transport Dimension(CM)	3U:67.5x57x22.5cm	67.8x55x23 cm
Net Weight	40 kgs	36 kgs
Gross Weight	45 kgs	40 kgs





AF 1201

Model - AF 1201
Brand - AUDIOFLIX
Power RMS - 1200 Watts

Speaker Outputs - 2/4 ohms, 70/100 Volts

3 Way Tone Control Horn / Speaker Switch

Force Cooling

Protection – AC Bi-Metal Circuit Breaker, Short Circuit & Over

Temperature With Visual LED Indication.

Power Supply - AC 220V 50 Hz









RMS POWER- 500 WATT
SENSITIVITY- 97dB
VOICE COIL- 3 INCH
FREQUENCY- 50HZ- 3.5KHZ

MB12X351

RMS POWER- 650 WATT SENSITIVITY- 97dB VOICE COIL- 3.5 INCH WEATHER PROTECT CONE





GLMB12N351 NEO

RMS POWER- 500 WATT
SENSITIVITY- 97dB
VOICE COIL- 3 INCH
FREQUENCY- 50HZ- 3.5KHZ



GL15X351

Rms Power- 550 Watt
Max Power- 1100 Watt
Nominal Impedance- 8 Ohms
Voice Coil- 3.5 Inch In/Out

15



GLA15X400

RMS POWER- 400 WATT
SENSITIVITY- 97dB
VOICE COIL- 3 INCH
FREQUENCY- 45HZ-4KHZ



GL15X401

RMS Power– 444 Watts Max Power– 888 Watts Nominal Impedance– 8 Ohms Voice Coil– 3 Inch In/Out





RRITE SERIES



GL15X601

Rms Power- 666 Watt Max Power- 1332 Watt Impedance- 8 Ohm Voice Coil- 4 Inch In/Out Frequency Range- 36Hz-2.6KHz



GLA15X800

RMS POWER- 800 WATT **SENSITIVITY-** 97dB **VOICE COIL-**4 INCH FREQUENCY- 40HZ- 2.5KHZ





GLA15X1000

RMS POWER- 1000 WATT

SENSITIVITY- 97dB VOICE COIL-4 INCH **FREQUENCY-** 40NZ- 2KHZ



GL451 NEO

RMS POWER- 2200 WATT SENSITIVITY- 95dB **VOICE COIL-** 4.5 INCH **FREQUENCY-** 41HZ- 1KHZ



GL451 TURBO

RMS POWER-2200 WATT **SENSITIVITY-**95 dB **VOICE COIL-**4.5 INCH 41HZ- 1.0KHZ FREQUENCY-



GL1851

RMS POWER- 2300 WATT SENSITIVITY- 99dB **VOICE COIL-** 5.2 INCH FREQUENCY- 41HZ-2KHZ

GL PD1852 HD

RMS POWER- 1999+300 W

SENSITIVITY- 99dB **VOICE COIL-** 5" In/Out **FREQUENCY-** 35-1.5 Hz





GL21X3500HD

DJ Speaker 21 Inch 1999+1500 Watt
RMS POWER- 1999+1500 Watts
MAX POWER- 3999+3000 Watts
SENSITIVITY- 97 dB
VOICE COIL- 6 Inch In/Out (4 Layer)
FREQUENCY RANGE- 36Hz-1.5Khz
MAGNET DIAMETER- 330x170x30 mm
VOICE COIL DIAMETER- 150/6 mm/inch
MINIMUM IMPEDANCE- 5.6 Ohm
VOICE COIL MATERIAL- PICCAW
FORMER MATERIAL- GBF
VOICE COIL WINDING HEIGHT- 37/1.46
NUMBER OF LAYERS- 4E Inside/Outside





GL21X4000HD

DJ Speaker 21 Inch 1999+1999 Watt
RMS POWER- 1999+1999 Watts
MAX POWER- 3999+3999 Watts
SENSITIVITY- 98 dB
VOICE COIL- 6 Inch In/Out (4 Layer)
FREQUENCY RANGE- 36Hz-1.5Khz
MAGNET DIAMETER- 330x170x20X2 mm
VOICE COIL DIAMETER- 150/6 mm/inch
MINIMUM IMPEDANCE- 5.6 Ohm
VOICE COIL MATERIAL- PICCAW
FORMER MATERIAL- GBF
VOICE COIL WINDING HEIGHT- 37/1.46
NUMBER OF LAYERS- 4F Inside/Outside



GL21SW152

RMS POWER- 2500 WATT

SENSITIVITY- 97dB **VOICE COIL-** 6 INCH **FREQUENCY-** 40HZ- 1KHZ

21









GL20000TD

Z4.20 HUNTER SERIES

Stereo (Channels)- POWER FOR EACH CHANNELS

8Ω/FTC20HZ-20KHZ@0.1%THD - 2x2500W

4Ω/FTC20HZ-20KHZ@0.1%THD - 2x4500W

2Ω/FTC20HZ-20KHZ@0.1% THD - 2x6500W

Bridged (Single Channel) - POWER

8Ω/FTC20HZ-20KHZ@0.1%THD - 4400W

4Ω/FTC20HZ-20KHZ@0.1% THD - 7500W

S/N (20HZ-20KHZ) 80 - 99dB

THD (@8Ω 1KHZ) - <0.5%

Input Impedance – 20KΩ

Frequency Response – 20HZ-20KHZ

Circuit Type – CLASS TD

Damping Factor – >3000 8Ω

Cooling System – 2 Fans

In/Output Connection – Input: Balance Female XLR

Control - Volume Control for each channel

Stereo/Parallel/Bridge Denote,

Low cut, Crossover for 384 Channels

Indicator light – ON ACTIVE SIG SIGNAL PRO PROTECT CLIP Protection – Short, Auto Limited, Over load AC/DC protection Power Supply – 110V (Could be customized),220V (Default) Output Power Stereo (RMS) - 4x2100W @ 8ohm

Output Power Stereo (RMS) - 4x3360W @ 4ohm

Output Power Stereo (RMS) – 4 x 5040W 20hm

Bridge Mode (RMS) – 2x4200W @ 160hm

Bridge Mode (RMS) – 2x 6930W @ 80hm

Bridge Mode (RMS) - 2x8820W @ 4ohm

Frequency Response – 10Hz – 20KHz / ±0.35dB

THD+N (20Hz-20KHz - <0.5% @ 8Ω1kHz

S/N Rate (20Hz-20 kHz) - >102dB

Crosstalk (1KHz) - >70dB

Slew Rate – >30ν/με

Damping Factor – >5000 (80hm) 20Hz to 100Hz

Voltage Gain <u>– 45.5dB (0,775V:130V)</u>

Input Sensitivity – 0.775V,1V,1.4V

Input Impedance – 10K Ω balance/ 20K Ω unbalance

Input Connectors – XLR Active balanced pin1 gnd/pin

2+/pin3-

Output Connectors – 2 Neutrik NL4 Sockets / 2 input posts

Protection – short-circuit, DC, overload, overheat,

ultrasonic, RF, voltage peak limit,









Z4.15 HUNTER SERIES

Z2.20 HUNTER SERIES

Output Power Stereo (RMS) – 4 x 1600W @ 80hm

Output Power Stereo (RMS) – 4 x 2560W @ 40hm

Output Power Stereo (RMS) – 4 x 3840W @ 20hm

Bridge Mode (RMS) - 2 x 3200W @ 160hm

Bridge Mode (RMS) – 2 x 5280W @ 80hm

Bridge Mode (RMS) - 2 x 6720W @ 40hm

Frequency Response – 10Hz – 20KHz / ±0.35dB

THD+N (20Hz-20KHz - <0.5% @ 8Ω1kHz

S/N Rate (20Hz-20 kHz) - >102dB

Crosstalk (1KHz) - >70dB

Slew Rate - >30ν/με

Damping Factor – >5000 (80hm) 20Hz to 100Hz

Voltage Gain – 43.3dB (0.775V:113V)

Input Sensitivity – 0.775V,1V,1.4V

Input Impedance – 10K Ω balance/ 20K Ω unbalance

Input Connectors - XLR Active balanced pin1 gnd/pin 2+/pin3-

Output Connectors – 2 Neutrik NL4 Sockets / 2 input posts

Protection - short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit,

Operating Voltage – 110V/220V available

Power Supply – 110V (Could be customized),220V (Default)

Output Power Stereo (RMS) – 2 x 2000W @ 80hm

Output Power Stereo (RMS) - 2 x 3350W @ 40hm

Output Power Stereo (RMS) – 2 x 4950W @ 20hm

Bridge Mode (RMS) - 4000W @ 160hm

Bridge Mode (RMS) – 6600W @ 80hm

Bridge Mode (RMS) - 8400W @ 40hm

Frequency Response – 10Hz-20KHz/±0.35dB

THD+N (20Hz-20KHz) - <0.5% @ 801kHz

S/N Rate (20Hz-20 kHz) - >102dB

Crosstalk (1KHz) - >70dB

Slew Rate - >30ν/με

Damping Factor - >5000 (80hm) 20Hz to 100Hz

Voltage Gain – 45dB (0.775V:127V)

Input Sensitivity - 0.775V,1V,1.4V,2V

Input Impedance – 10K Ω balance/20K Ω unbalance

Input Connectors – XLR Active balanced pin1 gnd/pin 2+/pin3-

Output Connectors – 2 Neutrik NL4 Sockets /2 input posts

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit

Operating Voltage – AC 100V-260V/50Hz-60Hz









Z2.25 HUNTER SERIES

Z4.28 HUNTER SERIES

Output Power Stereo (RMS) – 2 x 2600W @ 80hm

Output Power Stereo (RMS) – 2 x 4355W @ 40hm

Output Power Stereo (RMS) – 2 x 6435W @ 20hm

Bridge Mode (RMS) - 5200W @ 160hm

Bridge Mode (RMS) - 8580W @ 80hm

Bridge Mode (RMS) - 10920W @ 40hm

Frequency Response – 10Hz-20KHz/±0.35dB

THD+N (20Hz-20KHz) - <0.5% @ 801kHz

S/N Rate (20Hz-20 kHz) - >102dB

Crosstalk (1KHz) - >70dB

Slew Rate – >30ν/με

Damping Factor – >5000 (80hm) 20Hz to 100Hz

Voltage Gain - 46dB (0.775V:144V)

Input Sensitivity - 0.775V,1V,1.4V,2V

Input Impedance – 10K Ω balance/20K Ω unbalance

Input Connectors – XLR Active balanced pin1 gnd/pin 2+/pin3-

Output Connectors – 2 Neutrik NL4 Sockets /2 input posts

Protection - short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit

Operating Voltage – AC 100V-260V/50Hz-60Hz

Output Power Stereo (RMS) – 4 * 3000W @ 80hm

Output Power Stereo (RMS) – 4 * 4800W @ 40hm

Output Power Stereo (RMS) - 4 * 7200W @ 20hm

Bridge Mode (RMS) - 2 * 6000W 160hm

Bridge Mode (RMS) – 2 * 9900W 80hm

Bridge Mode (RMS) - 2 * 12600W @ 40hm

Frequency Response – 10Hz-20KHz / ±0.35dB

THD+N (20Hz-20KHz) - <0.5% @ 801kHz

S/N Rate (20Hz-20 kHz) - >102dB

Crosstalk (1KHz) - >70dB

Slew Rate - >30ν/με

Damping Factor - >3000 (80hm) 20Hz to 100Hz

Voltage Gain – 47.5dB (0.775V:155V)

Input Sensitivity – 0.775V, 1V,1.4V,2V

Input Impedance – 10K Ω balance/ 20K Ω unbalance

Input Connectors – XLR Active balanced pin1 gnd/pin 2+/pin3

Output Connectors – 4 Neutrik NL4 Sockets

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit

Operating Voltage – AC 110V-260V/50Hz-60Hz









HT4.11 HUNTER SERIES

HT4.9 HUNTER SERIES

Output Power Stereo (RMS) – 4 x 1200W @ 80hm

Output Power Stereo (RMS) – 4 x 1920W @ 40hm

Output Power Stereo (RMS) - 4 x 2880W @ 20hm

Bridge Mode (RMS) - 2 x 2400W @ 160hm

Bridge Mode (RMS) – 2 x 3960W @ 80hm

Bridge Mode (RMS) - 2 x 5040W @ 40hm

Frequency Response – 10Hz-20KHz/±0.35dB

THD+N (20Hz-20KHz) - ≤0.5% @ 8Ω1kHz

S/N Rate (20Hz-20 kHz) - >100dB

Crosstalk (1KHz) - >70dB

Slew Rate – >30ν/με

Damping Factor – >3000 (80hm) 20Hz to 100Hz

Voltage Gain – 41.7dB (0,775V:94V)

Input Sensitivity - 0.775V,1V,1.4V,2V

Input Impedance – $10K \Omega$ balance/20K Ω unbalance

Input Connectors – XLR Active balanced

Input Connectors - pin1 gnd/pin 2+/pin3-

Output Connectors – 4 Neutrik NL4 Sockets

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit,

Operating Voltage – 110V/220V available

Output Power Stereo (RMS) – 4 x 1000W @ 80hm

Output Power Stereo (RMS) – 4 x 1600W @ 40hm

Output Power Stereo (RMS) – 4 x 2400W @ 20hm

Bridge Mode (RMS) – 2 x 2000W @ 160hm

Bridge Mode (RMS) – 2 x 3300W @ 80hm

Bridge Mode (RMS) – 2 x 4200W @ 40hm

Frequency Response – 10Hz-20KHz/±0.35dB

THD+N (20Hz-20KHz) – ≤0.5% @ 8Ω1kHz

S/N Rate (20Hz-20 kHz) - >100dB

Crosstalk (1KHz) - >70dB

Slew Rate - >30ν/με

Damping Factor - >3000 (80hm) 20Hz to 100Hz

Voltage Gain – 40.8dB (0,775V:85V)

Input Sensitivity – 0.775V,1V,1.4V,2V

Input Impedance – $10K \Omega$ balance/20K Ω unbalance

Input Connectors - XLR Active balanced

Input Connectors – pin1 gnd/pin 2+/pin3-

Output Connectors – 4 Neutrik NL4 Sockets

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit









HT2.7 HUNTER SERIES

HT4.7 HUNTER SERIES

Output Power Stereo (RMS) – 2 x 800W @ 8 ohm

Output Power Stereo – 2 x 1280W @ 40hm

Output Power Stereo – 2 x 1920W @ 20hm

Bridge Mode (RMS) - 1600W @ 160hm

Bridge Mode (RMS) - 2640W @ 80hm

Bridge Mode (RMS) - 3360W @ 40hm

Frequency Response – 10Hz-20KHz/±0.35dB

THD+N (20Hz-20KHz) - <0.5% @ 801kHz

S/N Rate (20Hz-20 kHz) - >100dB

Crosstalk (1KHz) - >70dB

Slew Rate – >30 ν/με

Damping Factor – >5000 (80hm) 20Hz to 100Hz

Voltage Gain – 39.7dB (0.775V:75V)

Input Sensitivity - 0.775V,1V,1.4V,2V

Input Impedance – 10K Ω balance/20K Ω unbalance

Input Connectors – XLR Active balanced pin1 gnd/pin 2+/pin3-

Output Connectors – 2 Neutrik NL4 Sockets /2 input posts

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit,

Operating Voltage – 110V/220V available

Output Power Stereo(RMS) – 4x800W@8ohm

Output Power Stereo(RMS) – 4x1280W@4ohm

Output Power Stereo(RMS) - 4x1920W@2ohm

Bridge Mode(RMS) – 2x1600W@16ohm

Bridge Mode(RMS) – 2x2640W@8ohm

Bridge Mode(RMS) - 2x3360W@4ohm

Frequency Response – 10Hz-20KHz/±0.35dB

THD+N (20Hz-20KHz) - <0.5% @ 801kHz

S/N Rate (20Hz-20 kHz) - >100dB

Crosstalk (1KHz) - >70dB

Slew Rate - >30ν/με

Damping Factor - >3000 (80hm) 20Hz to 100Hz

Voltage Gain – 39.7dB (0.775V:75V)

Input Sensitivity – 0.775V, 1V, 1.4V,2V

Input Impedance – 10K Ω balance/ 20K Ω unbalance

Input Connectors – XLR Active balanced pin1 gnd/pin 2+/pin3

Output Connectors – 4 Neutrik NL4 Sockets

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit









SP41200H HUNTER SERIES

SP41400H HUNTER SERIES

Output Power Stereo (RMS) – 4 x 1400W @ 80hm

Output Power Stereo (RMS) – 4 x 2100W @ 40hm

Bridge Mode (RMS) – 2 x 2800W 160hm

Bridge Mode (RMS) – 2 x 4200W @ 80hm

Bridge Mode (RMS) - 2 x 5000W @ 40hm

Frequency Response - 10Hz-20KHz/±0.2dB

THD+N (20Hz-20KHz) - <0.5% @ 821kHz

S/N Rate (20Hz-20 kHz) - >100dB

Crosstalk (1KHz) - >70dB

Slew Rate – >30ν/με

Damping Factor – >5000 (80hm) 20Hz to 100Hz

Voltage Gain - 42dB (0,775V:98V)

Input Sensitivity – 0.775V,1V,1.4V

Input Impedance – 10K Ω balance/20K Ω unbalance

Input Connectors – XLR Active balanced

Input Connectors - pin1 gnd/pin 2+/pin3-

Output Connectors - 4 Neutrik NL4 Sockets

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit

Operating Voltage – 110V/220V available

Output Power Stereo (RMS) – 4 x 1600W @ 80hm

Output Power Stereo (RMS) - 4 x 2400W @ 40hm

Bridge Mode (RMS) – 2 x 3200W 160hm

Bridge Mode (RMS) – 2 x 4800W 80hm

Bridge Mode (RMS) – 2 x 6400W @ 40hm

Frequency Response – 10Hz-20KHz/±0.2dB

THD+N (20Hz-20KHz) - <0.5% @ 821kHz

S/N Rate (20Hz-20 kHz) - >100dB

Crosstalk (1KHz) - >70dB

Slew Rate – >30ν/με

Damping Factor - >5000 (80hm) 20Hz to 100Hz

Voltage Gain - 42.7dB (0,775V:106V)

Input Sensitivity – 0.775V,1V,1.4V

Input Impedance – 10K Ω balance/20K Ω unbalance

Input Connectors - XLR Active balanced

Input Connectors – pin1 gnd/pin 2+/pin3-

Output Connectors – 4 Neutrik NL4 Sockets

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit









SP1250H HUNTER SERIES

SP4800H HUNTER SERIES

Output Power Stereo (RMS) – 2 x 1250W @ 80hm

Output Power Stereo (RMS) – 2 x 1875W @ 40hm

Output Power Stereo (RMS) – 2 x 2500W @ 20hm

Bridge Mode (RMS) - 2500W @ 160hm

Bridge Mode (RMS) - 3750W @ 80hm

Bridge Mode (RMS) - 5000W @ 40hm

Frequency Response – 10Hz – 20KHz / ±0.35dB

THD+N (20Hz-20KHz - <0.5% @ 8Ω1kHz

S/N Rate (20Hz-20 kHz) - >102dB

Crosstalk (1KHz) - >70dB

Slew Rate – >30ν/με

Damping Factor – >5000 (80hm) 20Hz to 100Hz

Voltage Gain – 42.5dB (0.775V:100V

Input Sensitivity – 0.775V,1V,1.4V

Input Impedance – 10K Ω balance/ 20K Ω unbalance

Input Connectors - XLR Active balanced pin1 gnd/pin 2+/pin3-

Output Connectors – 2 Neutrik NL4 Sockets / 2 input posts

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit

Operating Voltage – 110V/220V available

Output Power Stereo (RMS) – 4 x800W Bohm

Output Power Stereo (RMS) – 4 x 1200W @ 40hm

Bridge Mode (RMS) – 2 x 1600W @ 160hm

Bridge Mode (RMS) – 2 x2400W @ 80hm

Bridge Mode (RMS) – 2 x3200W @ 40hm

Frequency Response – 10Hz-20KHz/±0.4dB

THD+N (20Hz-20KHz) - €0.5% @ 801kHz

S/N Rate (20Hz-20 kHz) - >100dB

Crosstalk (1KHz) - >70dB

Slew Rate - >28ν/με

Damping Factor - >3000 (80hm) 20Hz to 100Hz

Voltage Gain - 40.3dB (0.775V:80.5V)

Input Sensitivity – 0.775 V.1 V.1.4V

Input Impedance – 10K Q balance/20K unbalance

Input Connectors – XLR Active balanced pin1 gnd/pin 2+/pin3-

Output Connectors – 4 Neutrik NL4 Sockets/4 input posts

Protection – short-circuit, DC overload, overheat, ultrasonic, RF,

voltage peak lim it









SP41000H HUNTER SERIES

GL25000TD

Output Power Stereo (RMS) – 4 x 1200W @ 8 ohm

Output Power Stereo (RMS) – 4 x 1800W @ 40hm

Bridge Mode (RMS) - 2 x 2400W @ 160hm

Bridge Mode (RMS) - 2 x 3600W @ 8 ohm

Bridge Mode (RMS) - 2 x 4500W @ 40hm

Frequency Response – 10Hz-20KHz/±0.4dB

THD+N (20Hz-20KHz) - €0.5% @ 801kHz

S/N Rate (20Hz-20 kHz) - >100dB

Crosstalk (1KHz) - >70dB

Slew Rate – >28ν/με

Damping Factor – >3000 (80hm) 20Hz to 100Hz

Voltage Gain – 42dB (0.775V:98V)

Input Sensitivity - 0.775 V.1 V.1.4V

Input Impedance – 10K Q balance/20K unbalance

Input Connectors – XLR Active balanced pin1 gnd/pin 2+/pin3-

Output Connectors – 4 Neutrik NL4 Sockets/4 input posts

Protection – short-circuit, DC overload, overheat,ultrasonic, RF, voltage peak lim it

Stereo (Channels)- POWER FOR EACH CHANNELS

8Ω/FTC20HZ-20KHZ@0.1%THD - 2x2200W

4Ω/FTC20HZ-20KHZ@0.1%THD - 2x3750W

2Ω/FTC20HZ-20KHZ@0.1% THD - 2x4800W

Bridged (Single Channel) - POWER

8Ω/FTC20HZ-20KHZ@0.1%THD - 4400W

4Ω/FTC20HZ-20KHZ@0.1% THD - 7500W

S/N (20HZ-20KHZ) 80 - 99dB

THD (@8Ω 1KHZ) - <0.5%

Input Impedance – 20KΩ

Frequency Response – 20HZ-20KHZ

Circuit Type - CLASS TD

Damping Factor – >3000 8Ω

Cooling System – 2 Fans

In/Output Connection – Input: Balance Female XLR

Control - Volume Control for each channel

Stereo/Parallel/Bridge Denote,

Low cut, Crossover for 384 Channels

Indicator light – ON ACTIVE SIG SIGNAL PRO PROTECT CLIP Protection – Short, Auto Limited, Over load AC/DC protection Power Supply – 110V (Could be customized),220V (Default)









SP5000H HUNTER SERIES

SP1050H HUNTER SERIES

Output Power Stereo (RMS) – 4 x 1000W @ 80hm

Output Power Stereo (RMS) – 4 x 1500W @ 40hm

Bridge Mode (RMS) – 2x2000W @ 16ohm.

Bridge Mode (RMS) – 2 x 3000W @ 80hm

Bridge Mode (RMS) - 2 x 4000W @ 40hm

Frequency Response – 10Hz-20KHz/±0.4dB

THD+N (20Hz-20KHz) - €0.5% @ 801kHz

S/N Rate (20Hz-20 kHz) - >100dB

Crosstalk (1KHz) - >70dB

Slew Rate – >28ν/με

Damping Factor – >3000 (80hm) 20Hz to 100Hz

Voltage Gain - 41.3dB (0.775V:89.5V

Input Sensitivity - 0.775 V.1 V.1.4V

Input Impedance – 10K Q balance/20K unbalance

Input Connectors – XLR Active balanced pin1 gnd/pin 2+/pin3-

Output Connectors – 4 Neutrik NL4 Sockets/4 input posts

Protection – short-circuit, DC overload, overheat,ultrasonic, RF,

voltage peak lim it

Operating Voltage – 110V/220V available

Output Power Stereo (RMS) – 2 x 1050W @ 80hm

Output Power Stereo (RMS) – 2 x 1575W @ 40hm

Output Power Stereo (RMS) – 2 x 2100W @ 20hm

Bridge Mode (RMS) - 2100W @ 160hm

Bridge Mode (RMS) – 3150W @ 80hm

Bridge Mode (RMS) - 4200W @ 40hm

Frequency Response – 10Hz – 20KHz / ±0.35dB

THD+N (20Hz-20KHz - <0.5% @ 8Ω1kHz

S/N Rate (20Hz-20 kHz) - >102dB

Crosstalk (1KHz) - >70dB

Slew Rate – >30ν/με

Damping Factor - >5000 (80hm) 20Hz to 100Hz

Voltage Gain – 40.5dB (0.775V:82.5V

Input Sensitivity – 0.775V,1V,1.4V

Input Impedance – 10K Ω balance/ 20K Ω unbalance

Input Connectors – XLR Active balanced pin1 gnd/pin 2+/pin3-

Output Connectors – 2 Neutrik NL4 Sockets / 2 input posts

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit









SP850H HUNTER SERIES

SP650H HUNTER SERIES

Output Power Stereo (RMS) – 2 x 850W @ 80hm

Output Power Stereo (RMS) – 2 x 1275W @ 40hm

Output Power Stereo (RMS) – 2 x 1700W @ 20hm

Bridge Mode (RMS) - 1700W @ 160hm

Bridge Mode (RMS) - 2550W @ 80hm

Bridge Mode (RMS) - 3400W @ 40hm

Frequency Response - 10Hz-20KHz/±0.2dB

THD+N (20Hz-20KHz) - <0.5% @ 821kHz

S/N Rate (20Hz-20 kHz) - >100dB

Crosstalk (1KHz) - >70dB

Slew Rate – >30ν/με

Damping Factor - >5000 (80hm) 20Hz to 100Hz

Voltage Gain - 40.5dB (0,775V:82.5V

Input Sensitivity – 0.775V,1V,1.4V

Input Impedance – 10K Ω balance/20K Ω unbalance

Input Connectors - XLR Active balanced

Input Connectors - pin1 gnd/pin 2+/pin3-

Output Connectors – 4 Neutrik NL4 Sockets

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit

Operating Voltage - 110V/220V available

Output Power Stereo (RMS) – 2 x 650W @ 80hm

Output Power Stereo (RMS) – 2 x 975W @ 4ohm

Output Power Stereo (RMS) - 2 x 1300W @ 20hm

Bridge Mode (RMS) - 1300W @ 160hm

Bridge Mode (RMS) – 1950W @ 80hm

Bridge Mode (RMS) - 2600W @ 40hm

Frequency Response – 10Hz-20KHz/±0.2dB

THD+N (20Hz-20KHz) - <0.5% @ 821kHz

S/N Rate (20Hz-20 kHz) - >100dB

Crosstalk (1KHz) - >70dB

Slew Rate - >30ν/με

Damping Factor - >5000 (80hm) 20Hz to 100Hz

Voltage Gain – 39.4dB (0.775V:72.5V

Input Sensitivity – 0.775V,1V,1.4V

Input Impedance – 10K Ω balance/20K Ω unbalance

Input Connectors - XLR Active balanced

Input Connectors – pin1 gnd/pin 2+/pin3-

Output Connectors – 4 Neutrik NL4 Sockets

Protection – short-circuit, DC, overload, overheat, ultrasonic, RF,

voltage peak limit











Power supply: AC 100V 240V 50max 60Hz

Power: 600W Bulb: 380W

 $\textbf{Control mode:} \ \text{voice control, built-in program, master-slave computer, DMX512 signal control}$

Number of DMX512 channels: 16 beat 17 channels

Color plate: a color plate, which is composed of 14 color plates and blank space.

Pattern plate: a pattern plate with 14 patterns.

Prism: 4 prisms: an octagonal prism, a 16 prism, a 24 prism, a six-row prism; multiple prism effects

Lens: multiple sets of high-precision lens combinations, advanced optical design, maximum efficiency use of light source, brighter and fuller beam

Focusing: linear focusing

Heat dissipation system: built-in cooling mute fan forced air cooling, electronic temperature control overheat protection

Fuselage material: high temperature resistant plastic + molded alloy material **Connection mode:** 3-core card seat DMX input and output, power input

IP protection level: Ip20 Net weight: 15.05KG



















Sr. No.	MODEL	SPECIFICATIONS		
1	SPO5R	Single phase board with 16 Amps 2+4 imported socket		
2	SPO5P	Single phase board with 16 Amps 4+4 imported socket		
3	SPIOR	3-Phase power distribution panel, 32 Amps 10/15 KVA, semi-protection, small flight case, imported plug/socket/meter		
4	ATI SP20R	3-Phase power distribution panel, 65 Amps 20/30 KVA, semi-protection, small flight case, imported plug/socket/meter		
5	ATI SP45R	3-Phase power distribution panel, 100 Amps 40 KVA, semi-protection, medium flight case, imported plug/socket/meter		
6	ATI SP45P	3-Phase power distribution panel, 100 Amps 45 KVA, fully protected with high-quality protection switch, medium flight case, imported plug/socket/meter		
7	ATI SP65R	3-Phase power distribution panel, 300 Amps 63 KVA, semi-protection, big flight case, imported plug/socket/meter		
8	ATI SP65P	3-Phase power distribution panel, 300 Amps 63 KVA, fully protected with high-quality protection technology, big flight case, imported plug/socket/digital meter		
9	ATI SP65PD	3-Phase power distribution panel, 300 Amps 63 KVA, fully protected with high-quality protection technology, jumbo flight case with wheel & drawer, imported plug/socket/digital meter		
10	ATI SP125P	3-Phase power distribution panel, 400 Amps 125 KVA, fully protected with high-quality advanced protection technology, jumbo flight case with wheel, German Schuko imported plug/socket, German digital multispan meter		
11	ATI SP65P2	3-Phase power distribution panel, 300 Amps 63 KVA, fully protected with high-quality protection technology, big flight case, German plug/socket/digital meter		
12	ATI SP125P2	3-Phase power distribution panel, 400 Amps 125 KVA, fully protected with high-quality advanced protection technology, jumbo flight case with wheel, German Schuko Germany plug/socket, German digital multispan meter		









Power Supply- 220-240VAC/ 50-60Hz

Tank Capacity- 1.2L

Heating Element– 1500W

No. Of Colors-4(Red, Green, Blue, White)

No. Of Led– 48x 3W 3-in-1

Dmx Channels - 8

DMX– Stand-alone Mode

Dmx in/out- 3-pin XLR

Controller - Control Panel With

LCD Display/ Remote

Package Dimensions - 45*35*46.5cm

Weight- 12.8KG



Power Supply- 220-240VAC/ 50-60Hz

Tank Capacity- 1.2L

Heating Element– 1500W

No. Of Colors– 4(Red, Green, Blue, White)

No. Of Led- 48x 3W 3-in-1

Dmx Channels- 8

DMX– Stand-alone Mode

Dmx in/out- 3-pin XLR

Controller - Control Panel With

LCD Display/ Remote

Package Dimensions - 68*45*46.5cm

Weight- 22.6KG





ATI SFX CO2 Jet Gun Model - HB 1 LED

Supplies: CO2

Jet Distance: 6-8 Mtr

Control Method: Manual Control

Batteries: 8 pcs AA Weight: 4.15 KG



ATI SFX CO2 Jet Machine Model - HC 1

Voltage: AC 110/220 V 50/60 Hz

Power: 100 W Supplies: CO2

let Distance: 8-10 Mtr

Control Method: DMX 512/ Manual Control

Weight: 6 KG



ATI SFX Single Head CO2 Jet Machine

Model - HC 1CG

Voltage: AC 110/220 V 50/60 Hz

Power: 100 W Supplies: CO2 Jet Distance: 8-10 Mtr

Control Method: DMX 512/ Manual Control

Weight: 5 KG



ATI SFX Single Head CO2 Jet Machine

Model - HC 1CG

П

MACHINE

Voltage: AC 110/220 V 50/60 Hz

Power: 100 W Supplies: CO2 Jet Distance: 8-10 Mtr

Control Method: DMX 512/ Manual Control

Weight: 5 KG



CO2 JET MACHINE



ATI SFX 12 LED CO2 Jet Machine

Model - HC 12 LED

Voltage: AC 110/220 V 50/60 Hz

Power: 120 W Supplies: CO2 Jet Distance: 8-10 Mtr

Control Method: DMX 512/ Manual Control

Weight: 6 KG



ATI SFX LARGE CO2 CONFETTI MACHINE

Model - HD B Voltage: AC 220 V

Power Source: CO2 or N2 Output Coverage: 8~15 Mtr

Pipe Length: 5 M

Supplies: Bulk Colored Paper

Control: Manually Weight: 40 KG



ATI SFX DMX LARGE CO2 CONFETTI MACHINE

Model - HD 5DMX Voltage: AC 220 V Power: 150 W

Power Source: CO2 or N2 **Output Coverage:** 8~15 Mtr

Pipe Length: 5 M

Supplies: Bulk Colored Paper

Control: DMX 512 Weight: 43 KG



ATI SFX LED CONFETTI GUN

Model - HD 3 LED Supplies: CO2/Confetti Jet Distance: 6-8 Mtr

Control Method: Manual Control

Weight: 6.3 Kg



HD₃

ATI SFX CONFETTI GUN

Model - HD 3

Control: Hand-Held Manual Operation **Spray Distance (confetti):** 10-12 Meters

Spray Distance (CO2): 6-8 Meters

Supplies: CO2/Confetti **Weight:** 4.5 KG



HK-2

ATI SFX Single Head Flame Machine

Model – HK 2

Voltage: AC 220/240 V 50 Hz/60 Hz

Power: 150 W
Supplies: Spray Oil
Jet Distance: 1.5-3 Mtr
Control Method: DMX 512

Weight: 5 KG

FLAME MACHINE





ATI SFX Triple Head Flame Machine

Model - HK 3

Voltage: AC220/240 V 50/60 Hz

Power: 300 W **Supplies: Spray Oil** Jet Distance: 2-3 Mtr **Control Method: DMX 512**

Weight: 7 KG



SF-A002

ATI SFX 48 LED Vertical Fog Machine

Model-SF-A002

FOG MACHINE

Rated Voltage- AC220-240V 50/60Hz

Power- 2000 Watt

Heat-up Time- 4 Minutes

Fuse-F10A

Control Signal- DMX Signal, Manual

Channel- 4 Channel

Dimensions-435x310x210 mm

Weight- 7.9KG



WATER LOW FOR MACHINE 1500 W

Fog Output- 8000 Cu.ft Per Minute Warm-up Time- First time 5 Minutes

Fuse- 15A/250V

FOG

MACHINE

Power Consumption- 3000W Power Supply- 220V/110V Packing Size-87*64*50cm

Weight-30 Kgs

Warming Time-8 min Tank Capacity- 10L

Control Mode- DMX/Manual/Timer

Water Consumption - 10min/L

DMX Channel- 2Ch



WATER LOW FOR MACHINE 2400 W

Fog Output- 8000 Cu.ft Per Minute Warm-up Time- First time 5 Minutes

Fuse- 15A/250V

Power Consumption– 6000W Power Supply- 220V/110V

Packing Size- 62*64*89cm

Weight- 35 Kgs

Warming Time-8 min Tank Capacity - 10L

Control Mode - DMX/Manual/Timer Water Consumption - 10min/L

DMX Channel – 2Ch



HG-1

ATI SFX DRY ICE Machine Model – HG 1 **Power:** 220V 3500 W / 110V 3000 W

Voltage: 110/220 V 50/60 Hz

Control: Manual

Supplies: Columnar Dry Ice **Preheating Time:** 15 Mins

Electronic Temperature Control: 70°C ~ 80°C

Water Consumption: 8 L

Maximum Continues Output Time: 2-3 Mins

Cover Area: About 150 sq ft

Weight: 7.8 Kg



SPARK MACHINE





ATI SFX 1200 W Spark Machine

Model - SF 01

Power Supply: 220-240V 50/60 Hz

Power: 1200 W

Fountain Height: 4-10 Mtr **Tank Capacity:** 200 G

Max. Continuous Duration:

20 S (100% Output)

Control Modes: Wireless Controller,

DMX, Manual

DMX Channels: 2 Channels

Dimension (W*H*D): 200*270*200 mm

Weight: 5 Kg



ATI SFX 700 W Spark Machine

Model - SF 02

SPARK MACHINE

Power Supply: AC220-240V, 50/60 Hz

Power: 500 W

Power Consumption: 700 W

Fuse: 3 A

Spark Emission Height: 2-5 Mtr

Tank Capacity: 70 G

Max Time Of Continuous Emission:

20 Sec (At 100% Capacity)

Operation Modes: Manual, DMX,

Wireless Remote Control

DMX Channels: 2

Dimension (W*H*D): 20*27*20 CM

Weight: 5 Kg



ATI SFX 700 W Upside Down Spark Machine

Model - SF 03

Power Supply: 220-240V 50/60 Hz

Power: 700 W

Fountain Height: 2-5 Mtr **Tank Capacity:** 200 G

Max. Continuous Duration: 20 S (100% Output)
Control Modes: Wireless Controller, DMX, Manual

DMX Channels: 2 Channels

Dimension (W*H*D): 200*270*200 mm

Weight: 5 Kg



KRYSTAL T®NE

—AN INDIAN BRAND

BY ATIPRO TECHNOLOGIES

KRYSTAL T@NE



KT 12-100

Model Name- KT 12-100
Power Rating- 100 watts
Nominal Diameter- 12 inches
Nominal Impedance- 8 ohms
Voice Coil Diameter- 1.5 inch
Frame- Iron
Magnet Size- 134*20 Y35



KT 12-200

Model Name- KT 12-200
Power Rating- 200 watts
Nominal Diameter- 12 inches
Nominal Impedance- 8 ohms
Voice Coil Diameter- 2 inch
Frame- Iron
Magnet Size- 155*20 Y35





KT 12-300

Model Name- KT 12-300
Power Rating- 300 watts
Nominal Diameter- 12 inches
Nominal Impedance- 8 ohms
Voice Coil Diameter- 3 inch
Frame- Aluminium
Magnet Size- 180*20 Y35



KT 15-400

Model Name- KT 15-400 Power Rating- 400 watts Nominal Diameter- 15 inches Nominal Impedance- 8 ohms Voice Coil Diameter- 3 inch Magnet Size- 190*20 Y35



KT 15-800

Model Name- KT 15-800
Power Rating- 800 watts
Nominal Diameter- 15 inches
Nominal Impedance- 8 ohms
Voice Coil Diameter- 4 inch
Magnet Size- 220*25 Y35



KT 15-1000

Model Name- KT 15-1000 Power Rating- 1000 watts Nominal Diameter- 15 inches Nominal Impedance- 8 ohms Voice Coil Diameter- 4 inch Magnet Size- 220*25 Y35



MAKING HISTORY IN DJ INDUSTRY



A proud moment as our CEO, Gaurav Jain Sir was surprised by our devoted dealers with a Govt.-approved Postal Stamp



Honoring Our Award-Winning Guests DJ Shashi, DJ Pankaj, Jai Bhole, Power Music at Indian DJ Expo & MJ Sound Meerut

















NAVRATNA AWARD



THIS PRESTIGIOUS NAVRATNA AWARD HONORS ATI PRO DEALERS
WHO HAVE DEMONSTRATED OUTSTANDING WORK AND
COMMITMENT ACROSS THE NATION."





YODHA AWARD





















































SOCIAL MEDIA AWARD













































DEALERS CERTIFICATE





















































DEALERS CERTIFICATE





















































DEALERS CERTIFICATE



















































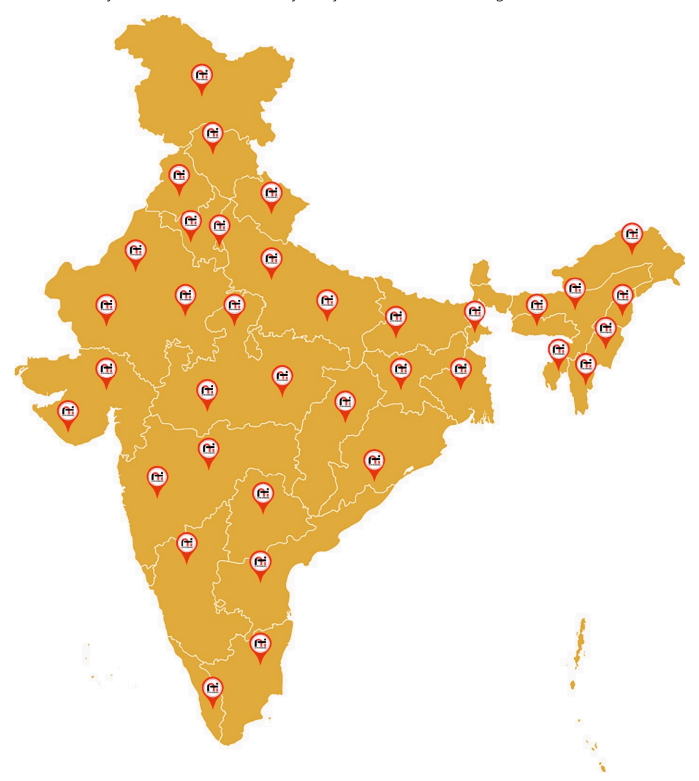
DEALER NETWORK



ATIPro understands that Indian retail industry has become increasingly demanding and hence brands are looking for partners that delivers to all vertical of the trade. To be successful in India companies have no option but to build a distribution network bottom up.

Our Company takes pride in having built a Pan India Distribution Network, in spite of India being such a diversified market place.

Our Dealers Network : Andhra Pradesh, Assam, Bihar, Chhattisgarh, Goa, Gujarat, Haryana, Himachal Pradesh, Jharkhand, Karnataka, Madhya Pradesh, Maharashtra, Punjab, Rajasthan, Tamil Nadu, Telangana, Uttar Pradesh, Uttarakhand.





MODEL	DESCRIPTION	QTY.	PRICE	TOTAL





MODEL	DESCRIPTION	QTY.	PRICE	TOTAL





















At ATI Pro Technologies, our experienced team of designers places a high value on technical excellence, product reliability, and consistent electro-acoustical functionality. With over 50 years of inspired and deliberate engineering, we have earned nationwide acclaim, particularly from the Indian sound rental community. Our unwavering commitment to performance and quality control sets us apart.

Specializing in lighting and audio products, ATI Pro Technologies conducts most of its engineering and development work in Italy. Our dedication to quality has established us as the premier choice for state-of-the-art high-end transducers.

In addition to our expertise in professional audio, we excel in pro lighting solutions, ensuring comprehensive support for our clients' diverse needs. We never compromise on product or sound quality, remaining steadfast in our pursuit of perfection. ATI Pro Technologies is renowned for its commitment to excellence, allowing us to maintain our leading position in the audio and lighting industry.

WARNING!

Beware of fake products! There are sub-standard amplifiers, microphones, H.F drivers, speakers, diaphragms, and voice coils, etc being falsely sold as genuine ATI Pro Technologies products.

BE VERY CAREFUL

- Obtain your requirements only from authorized ATI Pro Technologies dealers and distributors.
- Always insist on seeing the Authorized Dealer Certificate and ATI Pro Technologies trademark.
- The manufacture and sale of counterfeit products are illegal and punishable by law.

$(\mathbf{y})(\mathbf{f})(\mathbf{b})(\mathbf{f})$	O /ATIPROT	ECH

υ	ea	ıe	r	