

# Loudspeaker Systems

MORE THAN 60 YEARS OF PRO AUDIO EXPERIENCE

Mobile Audio | Concert Sound | Fixed Installation | Pro Entertainment



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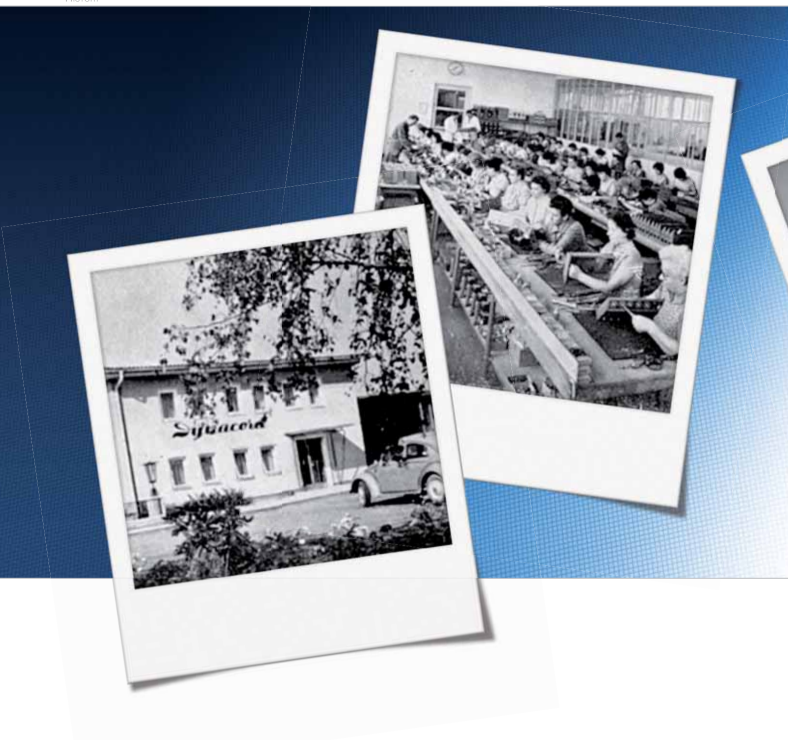
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### German Engineering Excellence

FOR MORE THAN 60 YEARS, DYNACORD HAS BEEN ONE OF THE MOST INNOVATIVE AND SUCCESSFUL MANUFACTURERS OF PROFESSIONAL AUDIO EQUIPMENT.



In 1945 Werner Pinternagel, who was an engineer, founded a workshop for the repair of radio devices in the Lower Bavarian town of Pilsting. The development and manufacture of audio amplifiers, which he began at the same time, became a particular passion.

These pioneering experiences formed the foundation for over 60 years of expertise in professional power amplifier technology — expertise upon which the brand DYNACORD is able to draw today. Early results included the KI cinema amplifier with its output of 25 watts. The devices of the company, which

in the meantime had moved to Landau and by then boasted a staff of four employees, still bore the brand name 'Dynaphon'.

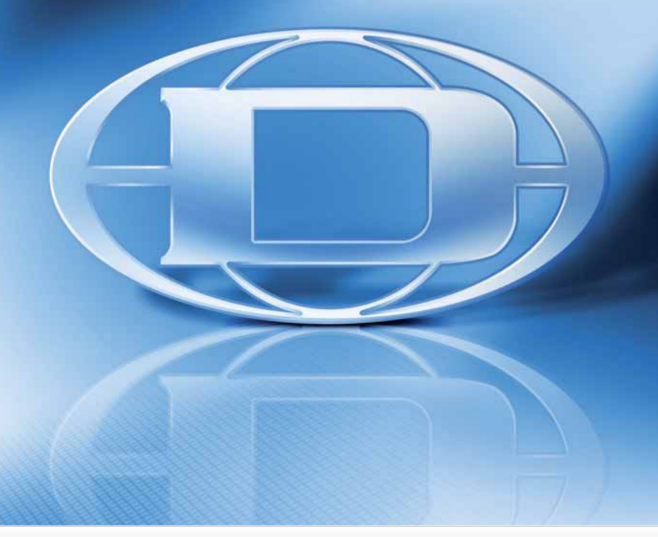
From 1948 onwards, mixing and portable amplifiers bearing the name DYNACORD were being sold to an ever expanding circle of customers. Within a few years, the rapidly growing company had become one of the leading enterprises in the still young audio technology industry. Already in 1954, the manual workshop have given way to industrial production as the product portfolio continued to expand. The high-caliber, pioneering

and often visionary products have been presented ever since at all important international trade fairs and marketed successfully throughout the world. To make it possible to satisfy the enormous demand, DYNACORD moved to Straubing in 1958. The workforce, which at that time numbered 80 employees, continued to expand rapidly. Several times, the production facility was renovated or expanded.

Finally, in 1986 a new plant was opened in which more than 500 employees now develop, produce and dispatch the company's products to all corners of the globe.

### Milestones

THE CONSTANTLY EXPANDING PRODUCT RANGE YIELDED MANY PRO AUDIO MILESTONES.



- A high degree of innovation, uncompromising quality, exceptional user-friendliness and truely legendary reliability and value retention have for over 60 years defined the brand DYNACORD.
- the first generations of professional mixing amplifiers [Eminent, Gigant]
- the first tape-echo/reverb devices [Echochord]
- the first 'affordable' digital reverb device [DRS 78]
- the most advanced digital drums [ADDone, ADDtwo]
- the first professional digital reverb device based on 32-bit floating-point processing [DRP-20]
- the first processor power amplifiers with LPN filters [PCA series]
- one of the most successful power amplifiers in concert sound [L2400 / EV P3000]
- the first processor-controlled complete audio system [P3, P5]
- the first digital loudspeaker controller with graphic display of the acoustic system frequency response in the editing software [DSP 224 / 244 with CrossMax and EV Dx34 / 38 with RACE]
- the Planar Waveguide bass horns [F 18, Alpha B-3 and many others]
- the world's most powerful disco system [Alpha]
- the world's most successful powered mixer [PowerMate]
- the first stackable compact line array system [Cobra]
- the first Class H grounded bridge high-performance power amplifiers [PowerH]
- the unique IRIS-Net network software [incl. remote supervision, remote control of power amplifiers and digital audio matrices]
- the first digital power amplifiers with VLD-variable load drive [DSA Multi-Channel]





## Bosch Production System

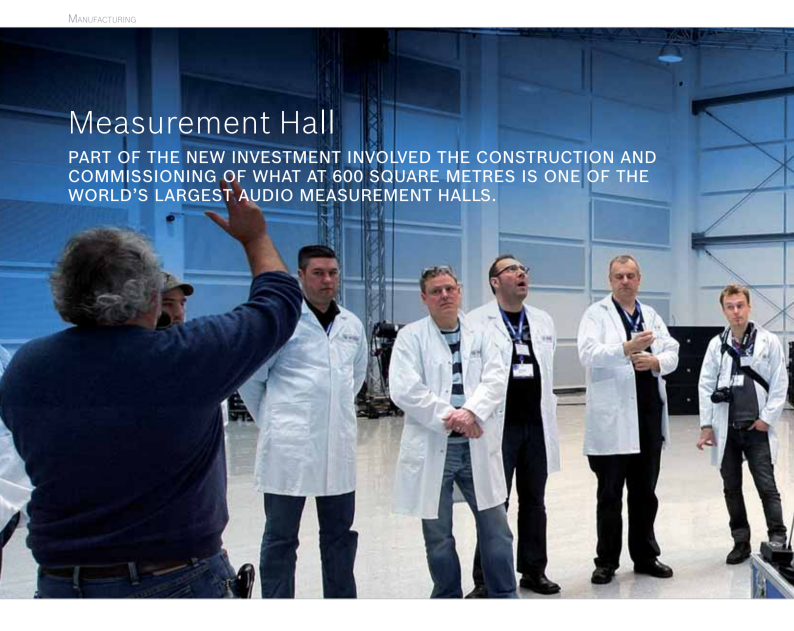
QUALITY WITH SYSTEM

With the introduction of the Bosch Production System (BPS) at the Straubing works, the brand DYNACORD is further enhancing its already legendary reputation for the highest production quality and reliability.

Quality with system is assured by the BPS worldwide in all Bosch production centres, since absolutely identical indicators, equipment and processes are applied systematically throughout the enterprise. Decisions about which products to produce in which plant are primarily based on core areas of competence.

The same goes for the development. The first measures to guarantee quality are applied as early as the development phase of a product, where the 'thermal and mechanical stability', the 'secure functioning of the circuitry' and the demands of quality such as the acoustic performance and the product functions themselves are all ascertained in advance and rigorous tests conducted before any final decisions are taken about the design.

Decades of experience and the most modern quality management systems guarantee the extraordinary quality and legendary reliability of DYNACORD products.



### Manufacturing

Since September 2006, DYNACORD has belonged to the BOSCH concern's Security Technology department.

The production facility in Straubing has been considerably expanded and the work reorganized along the lines of the Bosch Production System (BPS). Part of the new investment involved the construction and commissioning of what at 600 square metres and 11 meters height is one of the world's largest audio



Manufacturing in Straubing, Germany



measurement halls. A reverberation time below one second allows for measurements under realistic conditions. One of the particular strengths of the brand DYNACORD is the fact that over the many years of its history profound know-how, covering the entire signal chain from the mixer to the loudspeakers has been acquired.

This advantage, coupled with its traditionally close relationship with users, has yielded many unique solutions to once-vexing problems and helped DYNACORD to develop a reputation the world over as a manufacturer of top-flight audio equipment on the absolute cutting edge of development.

Additional capacity is available at the Bosch plant in Zhuhai, China, where the production also conforms to the BPS and quality controls are conducted using identical procedures and equipment.







# D-Lite LOUDSPEAKER SYSTEMS





The full-range speakers of the D-Lite series are extremely light, mechanically durable polypropylene cabinets for professional portable and fixed installation sound reinforcement applications in small to medium-sized venues.

The wide range of mounting accessories available for the enclosures and their tasteful styling permit them to be used without problems in critical fixed installation applications. Being of polypropylene, the enclosures are capable of withstanding the roughest handling during transport and use. The integration

of the constant directivity HF horns into the baffle is CAD-optimized. The robust powder-coated steel grilles at the front of the enclosures are backed by black acoustic foam plastic. Both the Speakon sockets in the connection panels are recessed to allow the cabinets to be operated in cramped locations.

The beveled sides of the enclosures allow them to be used without problems in monitor applications in which more bass extension is required than that provided by typical monitor loudspeakers. Robust handles, integrated stand adapters, and a wide range of flying and mounting

accessories facilitate the transport and setting up of the enclosures as well as allowing them to be ideally positioned and aimed. Very powerful amplifiers can be used to achieve the widest possible dynamic range, as the loudspeakers of the D-Lite series offer very high power handling and are for the most part afforded additional reliable protection by the fully electronic Voice Coil Tracking Protection system, as well as halogen protectors against thermal overload. The internal passive crossovers are optimized for long throws and even dispersion, allowing D-Lite cabinets to be used under acoustically unfavorable conditions.

# D-Lite LOUDSPEAKER SYSTEMS







Suitable active and passive subwoofers implemented as vented direct-radiating enclosures permit flexible system configurations.

The reflex systems of these subs, when compared with conventional bass reflex ports, are characterized by less flow loss and less wind noise. High sound pressure levels at very low frequencies are generated with considerably less distortion than is the case with conventional bass-reflex ports.

The passive varieties can, as a result of their integrated low-pass filters, simply be operated parallel to the various passive full-range boxes.

The active single-channel subs possess crossover outputs for the creation of active three-way systems with e.g. the models D 8A or D 11A. The three-channel subs already possess the requisite power amplifiers for passive tops and permit in the simplest manner the configuration of so-called 'satellite systems'.

### D8 and D8W

FULLRANGE CABINET







It is remarkable in its class for the very high sound pressure levels it is capable of achieving as well as its outstanding audio performance.

The wide range of mounting accessories available for the enclosure and its tastefully understated styling permit its convenient use even in critical applications in the fixed installation sector.

The housing is made from ABS and capable of withstanding the roughest handling during transportation and use. The D 8's bass

and midrange is the responsibility of the DND8200-8 low-distortion neodymium woofer. The integration into the baffle of the symmetrically radiating Constant Directivity high frequency horn, with its nominal radiation angle of 90° x 90° (horizontal x vertical) and Electro-Voice DH3 driver, is CAD-optimized.

With power handling of 250 W (rated) and 1,000 W (peak), a maximum SPL of 124 dB and a frequency range of 65 Hz - 20 kHz, the D 8 performs outstanding service not only as a full-range cabinet but also as the mid / high component of active and

passive satellite systems of superior quality. The crossover is optimized to achieve a long throw and a very even sound pattern, permitting the use of the D 8 even in unfavorable acoustic environments.

The loudspeaker components are guarded by thermo-switches and halogen protectors against thermal overload. The front is clad in black acoustic foam with a robust, powdercoated steel grille. The Speakon sockets on the connection panel are recessed. The enclosure is trapezoidal in shape, making it suitable also for monitoring applications.







## D8A

#### POWERED FULLRANGE CABINET

■ The D 8A is the powered version of the D 8 offering integrated Class D power amplifiers, an electronic crossover and loudspeaker equalization.

For the low and high frequency ranges, 2 x 200 W / RMS are available. The maximum overall amplifier output comes to 800 W IHF-A. The Line input is implemented as an XLR / jack combo socket. In addition, an XLR microphone input with a separate level control is available.

By means of the XLR Master Out socket, the mix of Line and Mic inputs can be looped through to additional powered cabinets. For operation with powered subwoofers, a switchable low-cut filter is provided. The D 8A is notable for its high sound pressure level and a sonic image that remains free from distortion and discoloration even at the edges of its bandwidth.

It is ideal when combined with active subwoofers for the creation of very compact, active three-way high-powered systems for a multitude of applications in the live music, AV and fixed installation sectors.

The extensive range of optional accessories allows virtually unlimited use in fixed installations or flown configurations.

Distorsion-free, clear sound at peak levels



The D 11A is a conveniently equipped powered 12" / 1" full-range box offering integrated Class D power amplifiers, an electronic crossover and loudspeaker equalization.

For the low and high frequency ranges 2 x 200 W / RMS are available. The maximum overall amplifier output comes to 800 W IHF-A. The Line input is implemented as an XLR / jack combo socket. Via the Line Thru XLR socket, the signal can be looped directly through to additional powered cabinets. The

controllable Stereo-Aux channel with RCA / cinch sockets permits e.g. the direct connection of CD or MP3 players.

In addition, an XLR microphone input with a separate level control is available. By means of the XLR Master Out socket, the mix of Line, AUX and Mic inputs can be looped through to additional powered cabinets. For operation with powered subwoofers, a switchable low-cut filter is provided. The D 11A is notable for its high sound pressure level and a sonic image that

remains free from distortion and discoloration even at the edges of its bandwidth.

When combined with powered subwoofers, ultra-compact active three-way high powered systems can be created very simply for a multitude of applications in both the live music and fixed installation sectors.

The extensive range of optional accessories allows virtually unlimited use in fixed installations or flown configurations.



D 12 · D 12W · D 12T · D 12TW · D 12R · D 12RW

**FULLRANGE CABINETS** 

Weighing a mere 16 kg, the D 12 two-way full-range cabinet with its polypropylene enclosure has an extremely linear frequency response and is notable for its powerful, natural reproduction of the voice as well as its transparent resolution throughout

the entire frequency range. Its elegant styling and tasteful black or white finishes make it suitable for a very wide range of small to medium-sized events as well as critical applications in the fixed installation sector.



The 12" DL 12 BFH high-power transducer covers the bass and midrange up to 1.5 kHz, whilst in the high-frequency range, an ND-2 neodymium driver is coupled with a large-format constant Q horn with an 80° x 40° coverage pattern, the integration of which into the baffle is CAD-optimized.

As with all the D-Lite cabinets protections by halogen bulbs, alow for high, distortion-free peak

sound levels can be generated, and profes-sional power amplifiers can be used the rated outputs of which are the same as the peak values of the enclosures they are driving without the reliability of either being compromised.

Whether used solo as a full-range box or in combination with passive subwoofers, power amplifiers from the SL or LX series are recommended, as is the PowerMate. With its ultra-low-distortion toroidal core transformer, the D 12T is designed for 100 V audio networks, whilst the D 12R is a low-impedance, weather-resistant installation version with an integrated PG cable.

Like the D 12, the D 12T and D 12R are available in both black and white. The extensive range of optional accessories allows their virtually unlimited use in fixed installations or flown configurations.



DYNACORD's traditional and popular 12" / three-way concept experiences a further dramatic

improvement in performance with

the introduction of the D 12-3.

D 12-3

With its voluminous bass reproduction and its uncolored, extremely low-distortion vocal reproduction, combined with its transparent resolution throughout the entire frequency range, this lightweight full-range satellite stands head and shoulders above the multitude of other enclosures on the market made from synthetic materials. The tried-and-tested DL 12 BFH low frequency driver,

with its high power handling, transduces the frequency range below 700 Hz.

The midrange is handled by an extremely low-distortion DYNACORD DND 6120 neodymium MF driver, whilst a DH-3 coupled with a 90° x 50° constant-directivity HF horn delivers transparent reproduction of all frequencies above 4 kHz.

Thanks to the extremely broad (> 120°) conical dispersion pattern in the midrange, even in acoustically unfavorable venues it is generally unnecessary to go to great lengths to aim the enclosures precisely at the areas to be covered. Whether the D 12-3 is used as a full-range box or in combination with passive subwoofers with integrated hi-cut filters, such as the Sub 1.15 or Sub 1.18, the PowerMate 1000 / 1600 or power amplifiers from the SL or LX series are the ideal partners. The Voice Coil Tracking Protection system combines with halogen protectors to provide the loudspeakers with reliable protection against thermal overload.

The extensive range of optional accessories allows virtually unlimited use of the cabinet in fixed installations or flown configurations.





### D 15-3

#### **FULLRANGE CABINET**

#### ■ 15-3 designs are among the classics of pro audio history.

With just such a design to which an ultra-modern twist has been added, the D 15-3 sets new standards in the area of professional polypropylene enclosures, reconciling the highest possible sound pressure levels, maximum power handling and linear frequency response with modest dimensions and extreme lightness. Equipped with a DYNACORD DND 15400 neodymium loudspeaker capable of high power handling, the D 15-3 convinces with its powerful and natural voice reproduction and impressive sub bass.

For the midrange, an extremely low-distortion DYNACORD DND 6120 neodymium loudspeaker is used, which with its conical 120° dispersion guarantees uncolored reproduction of vocals and freedom from alignment problems. The integration into the baffle of the constant directivity high-frequency horn, which has a nominal dispersion angle of 90° x 50°, is CAD-optimized, whilst the DH-3 HF driver provides transparent reproduction of the high frequencies.

The Voice Coil Tracking Protection system combines with halogen protectors to provide the loudspeakers with reliable protection

against thermal overload. The extensive range of optional accessories allows virtually unlimited use of the cabinet in fixed installations or flown configurations.

In addition to delivering excellent results in its role as a pure, fullrange box, the D 15-3 can also be connected directly to a passive subwoofer with an integrated hicut filter, such as the Sub 1.18, and run in parallel, in which case no additional amplifier is required. The ideal drivers for full-range or full-range / sub combinations are the professional power amplifiers of the DYNACORD SL and LX series or the PowerMate.







The DYNACORD Sub 112 is a vented, direct-radiating cabinet equipped with a high-power DYNACORD DND12S400 neodymium woofer boasting power handling of 400 W (rated) and 1600 W (peak).

The conical vent system results in less flow loss and lower air noise than conventional vented designs. High sound pressure levels are also generated at low frequencies with significantly less distortion than by conventional bass reflex vents. The Sub 112 contains a passive low-pass filter with a slope of 6 dB / octave. The Sub 112 can therefore be used directly in parallel to appropriate full-range cabinets, e.g. the DYNACORD D 8, if extended bass reproduction is required.

The Sub 112 cabinet is composed of birch plywood 15 mm-thick.

All corner joints and braces are grooved and glued. The cabinet's surface is painted with a robust, dual component lacquer finish. The acoustic foam and powder coated steel grille at the front protect the DND12S400 woofer from harm during transportation and against the depredations of inclement weather. The connection panel offers two 4-pin Speakon sockets (INPUT / THRU) for a more secure connection and the easy daisychaining of cabinets. A threaded pole adapter is recessed in the top of the Sub 112 cabinet for the swift and safe pole-mounting of suitable full-range cabinets. The cabinet is equipped with four large rubber feet for greater stability. Two handles on the side make it possible to carry the device easily and safely.

A hard-wearing protective cover is available as an optional accessory.

### PowerSub 112

POWERED SUBWOOFER



The PowerSub 112 is the ideal bass extension for powered full-range cabinets such as the D 8A.

It is very light and despite its extremely compact dimensions provides a very powerful and deep bass foundation. The vented design gives the PowerSub 112 a very musical, tight and voluminous sound, quite unlike that of the band-pass solutions widely encountered in this product class. The Class D power amplifier module delivers 200 W RMS / 400 W IHF-A and is equipped with an integrated crossover with a Mid / High output. The polarity can be reversed should other system components require it.





### PowerSub 212

POWERED SUBWOOFER



The PowerSub 212 is an extremely compact, high-powered subwoofer with 2 x 12" drivers and a 2 x 200 W RMS / 2 x 400 W IHF-A Class D power amplifier.

The integrated stereo crossover also supports the creation of active three-way systems with mono sub and active full-range cabinets (see System Combinations below).

The PowerSub 212 is the ideal partner for devices like the D 8A or D 11A and convinces with a deep bass foundation and very high sound pressure levels. As is the case with the PowerSub 112, the reproduction remains clean and distortion-free even at the edges of its bandwidth.

Four smooth-running casters are provided for easier transportation.



The PowerSub 312 powered 12" subwoofer, which is equipped with an integrated three-channel Class D power amplifier with a total output of 1300 W / RMS, was specially conceived to permit the swift and simple creation of a subwoofer satellite system.

As satellites, two passive loudspeaker systems such as the DYNACORD D 8 are needed. You only need to connect them to the Speakon outputs provided for the purpose. The "X-Over" switch offers a choice of three discrete frequencies for the crossover between the subwoofer and the satellites: 70 Hz, 100 Hz and 140 Hz, whilst the "Sub Level" control allows you to adjust the output of the PowerSub 312 in the range from -8 dB to +10 dB. The PowerSub 312 is made from multiplex birch plywood and capable of withstan-

ding the toughest challenges during transportation as well as in use. The integrated lightweight 800 W + 2 x 250 W digital power amplifier is perfectly attuned in every respect to the integrated DYNACORD DND 12S400 woofer to maximize the dynamic range and audio quality and ensure that the woofer is invariably driven within its optimum working range.

To provide further assurance that these operating limits are respected, the performance is supervised by additional protective circuitry such as voice coil protection, DC / HF protection, audio limiters, back EMF protection and thermal protection. Together these ensure that even when the most extreme demands are placed upon the system under the most unfavorable conditions, the PowerSub 312 continues to

operate flawlessly. The use of "Class D Digital Technology" ensures that there is considerably less power dissipation than in normal Class AB designs. The thermal load on the components is therefore markedly reduced.

The enclosure is coated with 2K lacquer, which is extremely scratchresistant and proof against rough handling during transportation. A robust, powder-coated steel grille protects the woofer against mechanical damage. All the control elements are recessed to provide optimal protection of the Power-Sub 312's most sensitive parts even during transportation. For greater carrying comfort, the enclosure is furnished with two sturdy handles, whilst an integrated threaded pole adaptor allows you to make optimal use of precious space on stage.





#### PowerSub 315

#### POWERED SUBWOOFER

The PowerSub 315 is an powered vented subwoofer featuring the novel High-Speed Laminar Vent design.

Weighing a mere 45 kg, the lightweight enclosure accommodates all the electronics and audio processors in addition to the switchable stereo crossover (80 Hz / 100 Hz / 160 Hz) and four Class D power amplifier blocks delivering a combined output of 2000 W.

This is the ideal centerpiece for a high-powered satellite system. Two bridged blocks provide the

integrated 15" DYNACORD LFS 1008 subwoofer with a total of 1,000 W (RMS) / 8 Ω and 2 x 500 W (RMS) /  $4 \Omega$  are made available to the connected satellites.

The subwoofer level is continuously adjustable and you can select between three different sub / satellite crossover frequencies ranging from 80 Hz to 160 Hz. To provide particularly powerful reinforcement of the low frequency range, two passive (e.g. DYNACORD Sub 115) subwoofers can be driven by the PowerSub 315. In this mode, the integrated sub power amplifiers

are switched over from 1 x 1000 W / 8  $\Omega$  to 2 x 500 W / 4  $\Omega$ . In a fullyexpanded system, the PowerSub 315 can drive a total of four 8  $\Omega$ satellites and an additional two passive 8  $\Omega$  subwoofers without any difficulty.

Packed in an extremely robust but compact multiply birch multiplex enclosure with castors included in the delivery, the PowerSub 315 offers easy transport and safe handling. An M20 threaded adapter for a mounting pole is integrated into the bowl handle on top of the subwoofer.

### D-Lite 1000 **SYSTEM**





System components:

- 2 x D 8
- 1 x PowerSub 312

The D-Lite 1000 system is a convincing answer to the central demand of entertainers, mobile DJs, smaller bands and other users of mobile audio systems. which is for a system that is as compact as possible and as light as possible but capable nonetheless of delivering uncompromised audio performance.

With a total weight of less than 45 kg and fitting easily into the tiniest of car boots, the D-Lite 1000 system provides a typically well thought-out, "It's a DYNACORD" solution to a long-felt need.

In the ultra-compact class, this system offers exemplarily high sound pressure levels, a substantial long throw capability, and broad, even coverage. At the same time, it achieves brilliantly clear reproduction with extremely low distortion and

therefore a very high level of intelligibility - even in locations with notoriously problematic acoustics. A particularly convincing feature is the exceptionally powerful bass reproduction, which reaches all the way down to 43 Hz.

The integrated lightweight 800 W + 2 x 250 W digital power amplifier is perfectly tuned in every respect to the system and also permits the connection of two additional D 8 satellites (for example) and a passive Sub 112 as a bass extension. Many and various safety circuits - such as Voice Coil Protection, DC / HF protection, audio limiter, back EMF protection and thermal protection - guarantee optimum operating security. With these characteristics, the System D-Lite 1000 is also an extremely attractive solution for many fixed installation applications



System components:

- 2 x D 12
- 1 x PowerSub 315

The D-Lite 2000 system has been specially designed to meet the various needs of solo entertainers, mobile DJs and small bands.

Easy handling — thanks to the ultracompact and lightweight construction of the enclosures — and powerful, transparent sound with loads of headroom combine to raise the D-Lite 2000 to the pinnacle of excellence among professional satellite systems. The basic D-Lite 2000 system, comprising a PowerSub 315 and two D 12 full-range satellites, is designed to be easily expandable, so you can't go wrong when it's time to buy in more power. Up to four satellites (two per side) and two additional passive subwoofers can be driven efficiently and easily by

the mighty PowerSub 315. The D-Lite 2000 system is also the ideal solution for fixed installation in a wide variety of catering establishments such as restaurants, cafes, bars and pubs as well as in schools. A comprehensive assortment of installation hardware is available for positioning the satellites, including mounting yokes, wall brackets and truss rigging gear.

## Active three-way system combinations



### D-Lite active one

### **ACTIVE THREE-WAY SYSTEM**

D-Lite **active**one, featuring one mono double 12" subwoofer for smaller applications.

#### System components:

- 2 x D 8A
- 1 x PowerSub 212

### D-Lite active two

### **ACTIVE THREE-WAY SYSTEM**

D-Lite **active**two, featuring two single 12" subwoofers for small to mid-sized venues.

#### System components:

- 2 x D 8A
- 2 x PowerSub 112

### D-Lite active three

### **ACTIVE THREE-WAY SYSTEM**

D-Lite **active**three, featuring two double 12" subwoofers for mid-sized venues.

#### System components:

- 2 x D 8A
- 2 x PowerSub 212

### D-Lite active four

### **ACTIVE THREE-WAY SYSTEM**

D-lite **active**four, featuring two double 12" subwoofers for bigger venues.

### System components:

- 2 x D 11A
- 2 x PowerSub 212

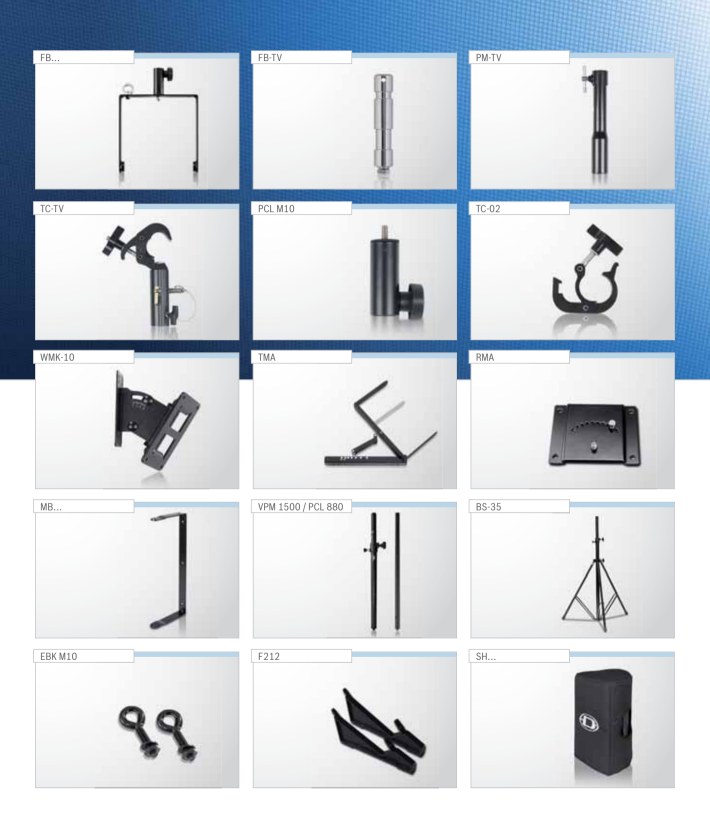








## Accessories D-Lite SERIES



Тор	D 8 D 8W	D 8A	D 11A	D 12 D 12 W	D 12T D 12TW	D 12R D 12RW	D 12-3	D 15-3			
Color	Black White	Black	Black	Black White	Black White	Black White	Black	Black			
Oust Cover SH	SH-D 8 F01U119025			SH-D 12 F01U118994							
F 212 Monitor Feet				F01U100802							
MB D 8 UMH U-Bracket	MB D 8 UMH / F01U119020 MB D 8W UMH / F01U119034										
<b>MB 212</b> U-Mounting Bracket											
<b>MB 312</b> Horiz. Cluster Plate				MB 312 / F01U100805 MB 312W / F01U100829							
MB 112 Eyebolt-Set M 8 **		-		F01U100803							
** <b>MB 112</b> must only be	used together with	MB 212 due to	safety reasons!								
<b>MB 200 UMH</b> U-Bracket				F01U120157							
<b>MB 500 UMH</b> U-Bracket								F01U119008			
FB Flying Bracket	FB-D 8 F01U119021							FB-D15 F01U119009			
FB-TV TV-Spigot	F01U100845							F01U100845			
<b>TC-TV</b> Truss > TV-Spigot	F01U100727							F01U100727			
PM-TV PoleMount > TV-Spigot	F01U100728							F01U100728			
<b>WMK-10</b> Wall Mount Kit	WMK-10/F01U119022 WMK-10W/F01U119032										
<b>TMA</b> Tilt angle for UMH	TMA/F01U118977 TMAW/F01U119038										
RMA Rotatable Kit for UMH	RMA/F01U118976 RMAW/F01U119039										
TC-02 Truss clamp for UMH	F01U100657										
PCL-M10 Pole Mount	F01U1	00833						F01U100833			
<b>Speaker Stand</b> max. 50 kg	BS-35/F01U141046										
Sub			owerSub 112			PowerSub 312		PowerSub 315			
Dust Cover SH			SH-SUB 112 -01U119033	J119033 tba.		SH-SUB 112 F01U119033		SH-315 F01U118995			
PCL 880 Pole Mount fix 880mm				F01U	100601						
VPM 1500	F01U141047										





## Corus Evolution compact loudspeaker systems









The Corus Evolution is the latest generation of a highly successful family of loudspeakers with wooden cabinets that boasts a tradition going back many years. Developed for applications in the field of live musical performance but also for fixed installation, the Corus Evolution models convince through their very high power handling, excellent acoustic performance and their especially attractive price.

With their robust, flush-mounted, acoustic-gauze-backed, steel protective grilles, their large, user-friendly handles, and their ergonomically recessed connection panels, they feature elegant

and unobtrusive styling that has a pleasant, timeless quality. Their high-quality workmanship and production quality is typical of goods Made in Germany. All the full-range cabinets have flying points for fixed installation, whilst for the two smaller models mounting brackets are optionally available that, in combination with DYNACORD's PI-Easy accessories, permit three levels of aiming. For easier transportation, optional wheel kits are available for the two 18" subwoofers.

The full-range cabinets are equipped with woofers from the SMX series and the DH3 (ND2 in the case of the C 25.2)

high-frequency drivers from Electro-Voice that have proved themselves a thousand times. The modern crossover design provides filters of the fourth and sixth orders respectively as well as dynamic HF protective circuits. In the subwoofers, loudspeakers from the EVS series, also from Electro-Voice, are used.

The Sub 1.15 and Sub 1.18 can, thanks to their integrated low-pass filters, be operated parallel to MF / HF cabinets if desired.





In the C 15.2, DYNACORD is offering an extremely compact, trapezoidal 15" / two-way full-range cabinet boasting very good power handling (500W continuous / 2000W peak) and sensitity of 100 dB 1W / 1m for applications requiring an extended low end.

Here, an SMX 2151 woofer is used, whilst in the high frequency range, a DH3 compression driver in a 90° x 50° constant directivity horn reproduced everything above 1550 Hz. Flying points for eyebolts are

provided to permit either vertical or horizontal suspension. Also available as an option is the DC-MBC15-UMH mounting bracket, which is compatible with the DYNACORD PI-Easy mounting system and supports up to three levels of orientation. To extend the low bass performance, a Sub 1.18 subwoofer connected in parallel is recommended. This combination is also ideal for an active two-way system together with the DSP 260 or DSP 600 controllers and power amplifiers from the SL series.





## C 25.2 FULLRANGE CABINET



If very high sound pressure levels are required from a compact format, the trapezoidal C 25.2 double 15" / two-way full-range cabinet is the ideal choice, with its very high power handling (1000W continuous / 4000W peak) and sensitivity of 103 dB 1W / 1m.

Boasting a maximum SPL of 139 dB, it is capable—even in full-range operation—of providing coverage for larger rooms and events. In the low frequency range, two SMX 2151 woofers are used, whilst in the high frequency range, an ND2-8 neodymium compression driver in a rotatable 60° x 40° constant directivity horn covers the frequencies above 1750 Hz. The crossover is implemented using a sixth order filter with a very steep roll-off. Flying points for eybolts allow the cabinet to be suspended either vertically or horizontally.

As the ideal companion for a very powerful active two-way system, the double 18" subwoofer Sub 2.18 is recommended together with the DSP 260 or DSP 600 controllers and power amplifers from the SL or LX series. Suitable presets for both controllers are available, as well as a FIR-TUNE preset for the DSP 600.





The Sub 2.18 is a double 18", high-powered subwoofer for very high sound pressure levels: sensitivity 102 dB 1W / 1m, SPLmax 138 dB.

Boasting power handling of 1000W continuous and 4000W peak, the

Sub 2.18 can be used universally for active two-way or three-way systems.

It is above all, however, the ideal companion to the C 25.2 for the creation of an active two-way system together with the DSP 260 and DSP

600 controllers and power amplifiers from the SL or LX series. Suitable presets are available for both controllers as well as a FIR-TUNE preset for the DSP 600. The Sub 2.18 is prepared for the optionally available DC-WK-C18 wheel kit.



## VariLine MULTIFUNCTIONAL SPEAKER LINE









Professional sound reinforcement requires maximum performance and high sound pressure levels for a wide variety of touring and installation applications.

Universal loudspeaker functionality is therefore especially important, making it possible to react without difficulty to changing demands. Both acoustically and mechanically, VariLine enclosures have

been designed and optimized without compromise for multifunctional applications. Innovative protective circuits guarantee maximum reliability and optimal safety for all loudspeaker components.

Engineered and made in Germany, VariLine loudspeakers employ only the finest components, including lightweight high-power neodymium transducers, rotatable CAD-optimized CD horns, fully-electronic

loudspeaker protective circuitry and passive true-phase crossovers that ensure linear reproduction even in critical acoustic environments.

Comprehensive mounting and rigging accessories facilitate professional handling and simple, secure installation of VariLine loudspeakers. Stylish and yet visually unobtrusive, these enclosures harmonize with the most elegant interiors.

### Components

### **VariLine**







■ Throughout the VariLine series, only selected components of the highest quality are used.

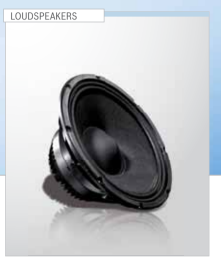
These include not only the crossovers and signal processors but also DYNACORD's innovative protective circuits: the individual loudspeaker components are safeguarded from thermal overload by the all-electronic Voice Coil Tracking Protection system as well as halogen protectors. VariLine loudspeakers can therefore be driven by extremely powerful amplifiers to obtain the widest possible dynamic range without their voice coils sustaining damage - even when operating errors occur. Furthermore, any thermal overload triggers a ,soft' power reduction, free from the distracting switching noise that is the bugbear of conventional protective circuits. The 12" and 15" models offer the additional option of switching to active two-way operation.

■ The large-format VariLine constant directivity HF horns have been optimized using advanced CAD software and can be rotated through 90° for horizontal applications.

As well as exemplarily low distortion, these horns are remarkable for the very low frequencies at which they retain their directivity. The smaller enclosures are equipped with Electro-Voice DH3 titanium domes, whilst the VL 122 and larger models feature Electro-Voice ND6 neodymium drivers with 3" voice coils and 1.4" exits. These advantageous horn / driver configurations provide crisp and powerful high-resolution HF reproduction.

VariLine enclosures are made from extremely rugged, multiply birch with a dual-component finish sufficiently resilient to withstand the roughest of handling on the road and on stage.

The front is protected by a sturdy powder-coated steel grille lined with high quality acoustic foam. The logo can be rotated through 90° and therefore looks right whether the enclosures are mounted vertically or horizontally. The 12" and 15" enclosures are asymmetric, which not only optimizes them for floor monitoring but also facilitates the creation of clusters.







VariLine loudspeakers are equipped with extremely low-distortion, state-of-the-art drivers that provide not only a linear frequency response but also a wide dynamic range and high power handling.

The 6", 12" and 15" transducers are armed with neodymium magnets – which, incidentally, contributes significantly to the exceptional lightness of VariLine cabinets.

A wide range of installation hardware is available for VariLine fullrange cabinets providing classic three-point eyebolt hanging, wall or ceiling bracket mounting and, even more convenient, three-level adjustable mounting.

Flying brackets are optional accessories for precise loudspeaker aiming at the listening areas.

In installation applications, the bracket can be equipped with truss clamps for flying while an adapter enables stand mounting. A TV spigot enables easy changing from truss to stand mounting while additional adapters provide maximum flexibility for a comprehensive range of applications.

OPTIMIZED FACTORY PRESETS INCLUDING FIR-TUNE LINEARIZATION ARE AVAILABLE FOR DSP 600, P 64 AND PowerH AMPLIFIERS WITH RCM-26 UNDER IRIS-NET.





### VL 62 and VL 262

TWO-WAY FULLRANGE CABINETS

The models VL 62 and VL 262 are extremely compact, two-way fullrange cabinets suitable for a wide variety of mobile and installation applications.

Their very high sensitivity (94 dB / 97 dB @ 1 W / 1 m) and power handling make them stand out in their class.

Extremely low-distortion DND 6130-16 neodymium drivers transduce the low frequencies and midrange,

while a 90° x 40° HPT94 constant directivity horn handles everything above. This is driven by Electro-Voice's brilliant and clean DH3 titanium dome and can be rotated easily through 90° when the cabinets are operated in a horizontal position.

Recessed Speakon connectors enable the VL 62 and VL 262 to be placed close to walls. Two M10 threaded inserts in the side of the VL 262 are provided for the FB VL 262 bracket, which allows the cabinet

to pivot on both the vertical and horizontal axes.

MB and MB UMH brackets can be attached to the top or bottom using the two M10 threaded inserts provided, whilst four M6 threaded inserts are provided on the back for conventional wall-mounting brackets.

A robust and hard-wearing, waterrepellent cover is available as an accessory.



HIGH-POWER TWO-WAY CABINETS

- top quality sound reinforcement for speech and music
  high powered monitoring
  front and side fill
  club systems with subwoofers
  delay systems



The 12" and 15" VariLine models are high-power, two-way cabinets equipped exclusively with high-quality neodymium components.

They are also remarkably light for their class. Also notable are their very high power handling capacity, low distortion and impressive maximum SPL. Large format HF horns with Electro-Voice ND6 drivers provide balanced directivity well below the crossover frequency and clear, detailed HF reproduction. In horizontal applications – especially when used as monitors and in high-quality installations – the radiation of the midrange and higher frequencies can be optimized by rotating the horns.

The 12" and 15" models can be used in full-range mode or switched to active two-way operation. Their asymmetrical enclosure design is ideal for floor monitor use as well as for cluster arrangements.

An extensive range of mounting and flying hardware is available: see page 66 - 67.



the classic bass reflex construction also makes them suitable for medium to large bass arrays.

The premium 700 W RMS longexcursion woofers boast extremely low THD, and the reliable, all-electronic Voice Coil Tracking Protection prevents thermal overload of the 100 mm sandwich voice coils.

The 18 mm multiply birch enclosures feature a rugged dual component structured finish. The woofers are protected against damage and inclement weather by a sturdy powder-coated steel grille lined with high quality acoustic foam. Wheel kits with four 100 mm factory-assembled ,Blue Wheels' are available as options.







## SUB 18 and VL 122 SYSTEM





A combination with a high power handling capacity in active two- or three-way operation providing suitable sound reinforcement for small to medium-sized venues such as bistros and clubs.

FB-VL122 flying brackets make it possible to aim the satellites

precisely at the coverage area and they can be pole-mounted directly on top of the subwoofers to save space.

As drive units, high-powered amplifiers from LX series combined with the DSP 600 controller or else PowerH amplifiers with RCM-26 modules are recommended.

OPTIMIZED FACTORY PRESETS INCLUDING FIR-TUNE LINEARIZATION ARE AVAILABLE FOR DSP 600, P 64 AND PowerH AMPLIFIERS WITH RCM-26 UNDER IRIS-NET.

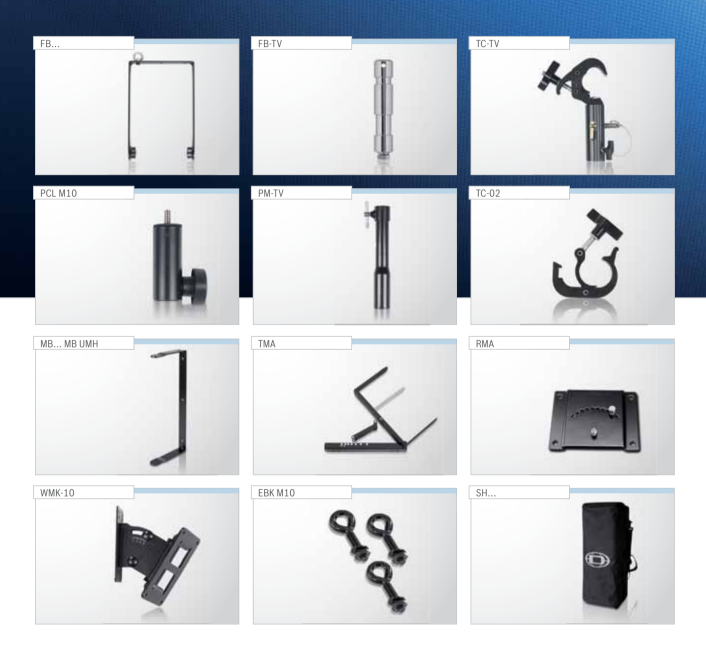


A combination with a high power handling capacity in active two- or three-way operation.

Ideally suited to use as a front-ofhouse PA system in medium-sized venues calling for maximum sound pressure in the low-mid frequency range. Each loudspeaker is reliably protected against thermal overload by its own all-electronic Voice Coil Tracking Protection circuit, which makes possible the use of extremely powerful power amplifiers from DYNACORD's PowerH series, such as the H 2500 or H 5000, to obtain the widest possible dynamic range.

OPTIMIZED FACTORY PRESETS INCLUDING FIR-TUNE LINEARIZATION ARE AVAILABLE FOR DSP 600, P 64 AND PowerH AMPLIFIERS WITH RCM-26 UNDER IRIS-NET.

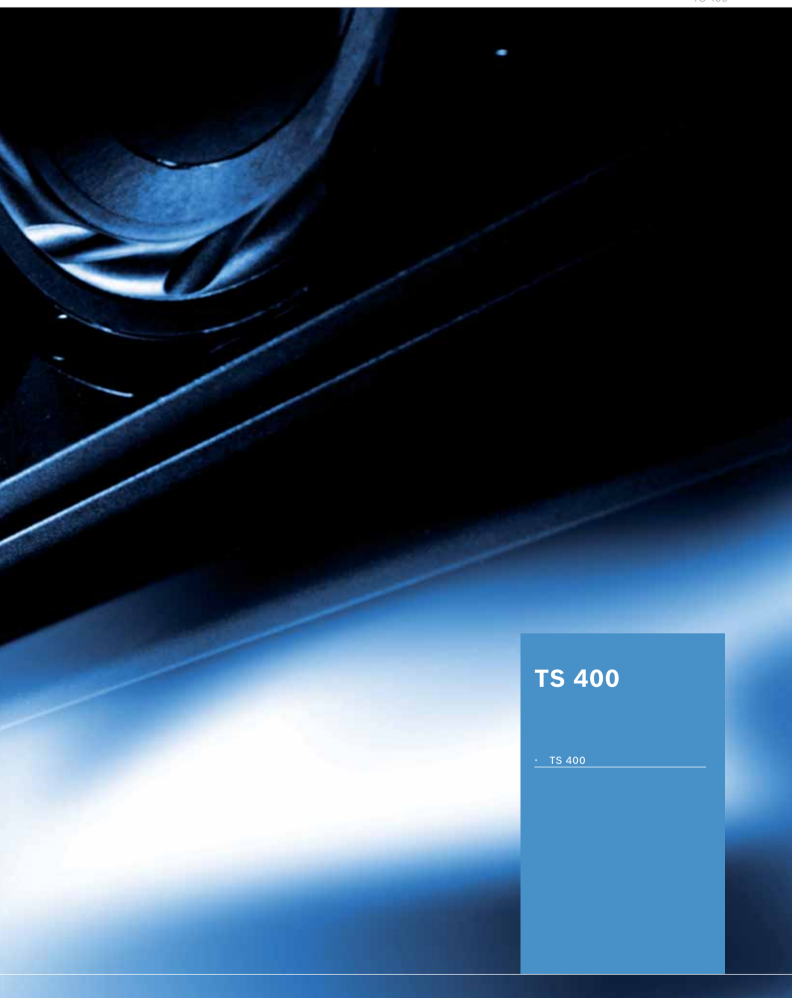
## Accessories VARILINE



### ACCESSORIES

Тор	VL 62	VL 62W	VL 262	VL 122	VL 152	VL 212
Color	Black	White	Black	Black	Black	Black
Dust Cover SH	SH-VL 62 F01U119026	SH-VL 62 F01U119026	SH-VL 262 F01U119017	SH-VL 122 F01U119018	SH-VL 152 F01U119019	SH-VL 212 F01U119028
EBK M10	EBK M10 F01U100849	EBK M10 F01U100849	EBK M10 F01U100849	EBK M10 F01U100849	EBK M10 F01U100849	EBK M10 F01U100849
WMK-10 Wall Mount Ki	WMK-10 F01U119022	WMK-10W F01U119032	WMK-10 F01U119022			
MB U-Mounting Bracket	MB 62 F01U119023	MB 62W F01U119036				MB-VL 262 F01U119031
<b>MB UMH</b> U-Bracket			MB 262 UMH F01U119014 MB 262W UMH F01U119037	MB 122 UMH F01U119015	MB 152 UMH F01U119016	
<b>TMA</b> Tilt angle for UMH			TMA F01U118977 TMA W F01U119038	TMA F01U118977 TMA W F01U119038	TMA F01U118977 TMA W F01U119038	
RMA Rotatable Kit for UMH			RMA F01U118976 RMA W F01U119039	RMA F01U118976 RMA W F01U119039	RMA F01U118976 RMA W F01U119039	
TC-02 Truss clamp for UMH	TC-02 F01U100657	TC-02 F01U100657	TC-02 F01U100657	TC-02 F01U100657	TC-02 F01U100657	
FB Flying Bracket	FB-VL 62 F01U119024	FB-VL 62 F01U119024	FB-VL 262 F01U119011	FB-VL 122 F01U119012	FB-VL 152 F01U119013	FB-VL 212 F01U119030
PCL M10 Pole Mount	PCL M10 F01U100833	PCL M10 F01U100833	PCL M10 F01U100833	PCL M10 F01U100833	PCL M10 F01U100833	PCL M10 F01U100833
FB-TV TV-Spigot	FB-TV F01U100845	FB-TV F01U100845	FB-TV F01U100845	FB-TV F01U100845	FB-TV F01U100845	FB-TV F01U100845
TC-TV Truss > TV-Spigot	TC-TV F01U100727	TC-TV F01U100727	TC-TV F01U100727	TC-TV F01U100727	TC-TV F01U100727	TC-TV F01U100727
PM-TV PoleMount > TV- Spigot	PM-TV F01U100728	PM-TV F01U100728	PM-TV F01U100728	PM-TV F01U100728	PM-TV F01U100728	PM-TV F01U100728







# TS 400 FULLRANGE VERTICAL ARRAY CABINET

The TS 400 is a compact, powerful and versatile loudspeaker system for mobile and installation applications. It can be used full range, or in active 2-way systems for applications requiring subwoofers. It will typically perform in active 2-way systems but can also be used as a fullrange cabinet. DYNACORD PSD 215 or PSD 218 powered subwoofers ideally allow for such active 2-way system combinations (see page 72 - 80).

Vertical pattern control is a requirement for highest sound quality and speech intelligibility, especially in difficult acoustic spaces. The TS 400 was designed to provide a very even and smooth coverage over a very wide bandwidth by using spaced and filtered woofers as array elements.

The 2.5 way design places elements at the ends of the column for maximum distance to lower the effective controlled frequency. The MF-elements and the HF-element are placed in the middle of the cabinet for a smooth transition of the mids to the HF and to extend the coverage control. Each group of elements has its own bandpass filter to optimize the array's performance to provide good attenuation at 90° offaxis and evenly cover the audience area front to rear with half the rate of attenuation of a non "steered" cluster.



The TS 400 is equipped with 4 x 6,5" DND 6130-16 Neodymium woofers and one Electro-Voice DH3 compression driver coupled with a 90° by 40° constant directivity horn providing very high SPL and excellent coverage. Power handling is 600W RMS / 2.400W peak.

Separate protection circuits for the LF-, MF- and HF-elements are used to protect all transducers at the highest power levels. The TS 400 enclosure is aluminum for a very robust but lightweight design with a look that fits any environment.





TA-TS400 tilt adaptor can be used to precisely aim the system for optimum audience coverage.

The optional mounting bracket WMK-25 allows for wall-mount applications with up to 30° of tilt.

The optional carrying bag CB-TS400 is the ideal accessory for easy, protected transportation of the TS 400.



# PSD/E powered subwoofers









The PSD 215 (1  $\times$  15") and PSD 218 (1  $\times$  18") are high-performance powered subwoofers designed to simplify creating active 2-way systems.

They use an integrated 2-channel digital power amplifier with internal 24-bit DSP controller to optimize the sound quality and protect the subwoofer and full range system used with it.



76



Both models are vented direct-radiators exhibiting outstanding transient response and capable of delivering very high sound pressure levels.

The enclosures are made from well braced 18 mm Baltic birch plywood with a protective coating capable of withstanding the rigors of use on the road. Recessed handles are ergonomically shaped to ensure easy transportation and setting-up - tasks further facilitated by the tour grade castors.

A recessed stand adaptor with an M20 thread is provided on the top of the enclosure for the polemounting of full-range systems. The horizontal format of the enclsoure allows placement beneath the stage or provides an exceptionally stable base for pole-mount speakers.

The PSD 215 is equipped with a 15" Electro-Voice DVX3159 woofer specially developed for use in compact subwoofers it sets a new standard for minimum size and

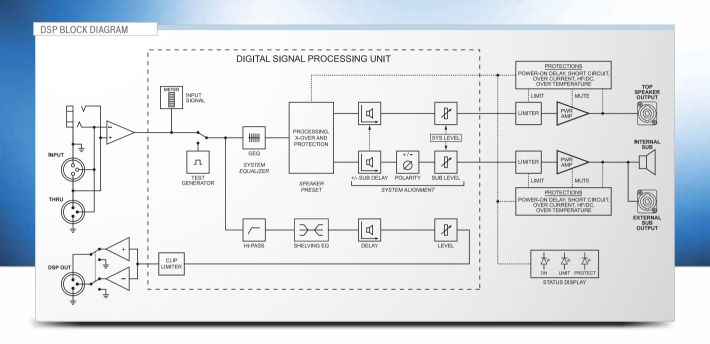
maximum acoustic output. While maintaining impressive deep bass high sound pressure levels. The PSD 218 with an 18" Electro-Voice DVX3180 long-excursion woofer delivers the performance demanded of 18" subwoofers in professional concert sound applications. It produces extended low frequency response from a compact enclosure with plenty of punch.





Both models use a highly efficient Class D technology amplifier a microprocessor-controlled switched-mode power supply to deliver 2 x 1,000 watts RMS into 4 ohms for highest quality audio performance.

All DYNACORD power amplifiers are capable of withstanding the most extreme rigors of touring, they are protected against overheating, overload, short circuit, back EMF and open-circuit operation as well as HF or DC at the output. Thermal stability is assured by an extremely quiet continuously variable speed fan. The units are also equipped with intelligent thermal limiters that track voice coil operating temperature that allow maximum output without failure. Being any noticeable reduction in loudness. PROTECT and LIMIT LEDs indicate the current operating status of the power amplifiers.

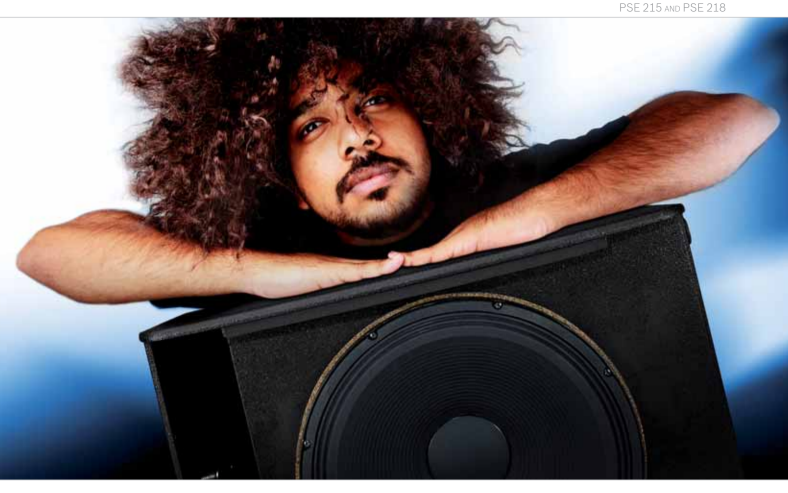




The integrated 24-bit digital controller with internal 48-bit double-precision resolution exhibits a 1-into-3 topology: SUB channel, TOP channel and an additional DSP Out.

■ The stored factory presets are optimized for combinations with TS 400, Corus 12" and 15", CXM 15, D-Lite 12-3 and 15-3, as well as VariLine full-range cabinets and generic presets for other combinations and special programs for cardioid and bass arrays are also provided.

The system-alignment-delay, the polarity and naturally also the level can be edited by the user. The input EQ, the settings of which can be saved, allows adjustments to be made for the acoustics of the room. The DSP Out also offers an adjustable delay, low-cut and shelving equalizer as well as a level control. It is therefore ideally adapted, among other things, to the use of an active delay box. Signal generators with pink noise or spike pulses are integrated to facilitate tuning the PA and the setting of delay times. In all, 25 program locations are provided (20 factory presets + 5 user memories). All three channels are equipped with state-of-the-art look-ahead peak anticipation limiters, the SUB channel also has a temp limiter.



### PSE 215 and PSE 218

NON POWERED SUBWOOFERS



■ The PSE 215 and PSE 218 are the non powered versions of the PSD subs, share the same dimensions, transducer configurations, and the acoustic characteristics allowing them to be used with PSD 215 and PSD 218 without additional amplifiers when greater SPL is required.

The PSE 215 and 218 may also be used as a subwoofer in any other active system combination.

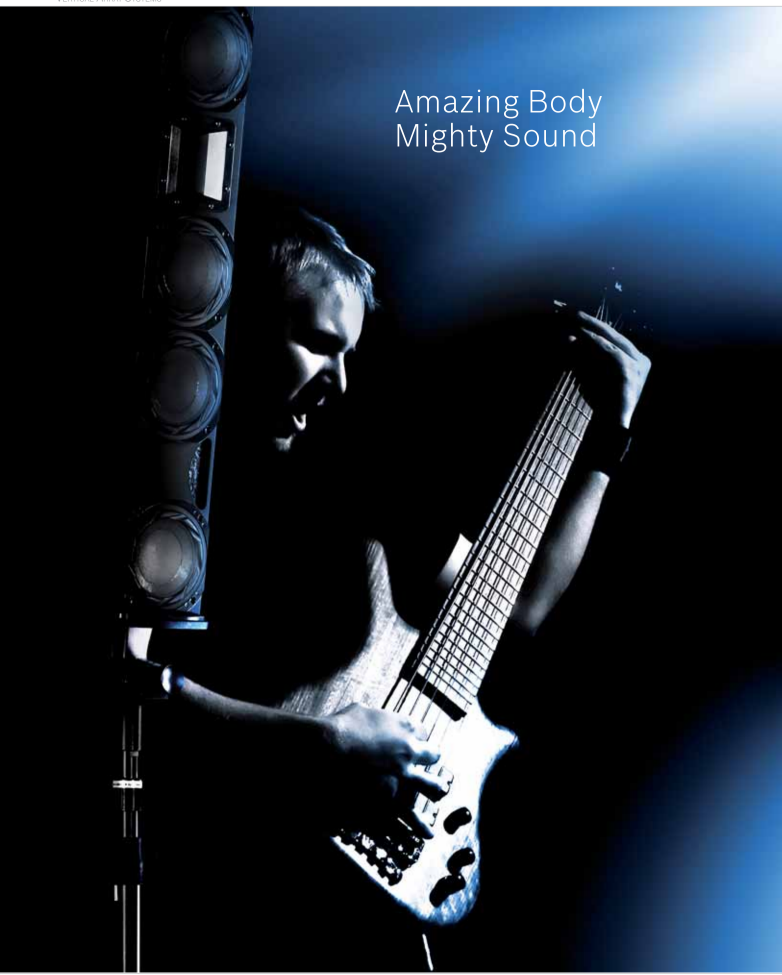




# System Components VERTICAL ARRAY SYSTEMS





















OPTIMIZED FACTORY PRESETS INCLUDING FIR-TUNE LINEARIZATION ARE AVAILABLE FOR DSP 600, P 64 AND PowerH AMPLIFIERS WITH RCM-26 UNDER IRIS-NET.



■ The DYNACORD CXM 15 is a lightweight wedge for professional monitoring applications. The DYNACORD DCX15450 two-way 15" / 1.4" transducer uses a coaxially mounted HF unit and can be used in passive or bi-amped operating mode.

The acoustic crossover frequency between the 15" low-frequency transducer and the 1.4" mid-high compression driver is at 1.2 kHz. The slope of the built-in passive crossover network is 12 dB / octave. Extremely precise vocal definition is assured by the comparatively low crossover frequency and the coaxial transducer design. Power amplifiers are connected to the CXM 15 via Speakon NL4MPR

connectors. The pin assignment in passive mode is 1+ / 1-. Switching from passive mode to bi-amped mode is performed by operation of a slider switch. In bi-amping mode, pins 1+ / 1- are connected to the 15" low frequency section of the CXM 15 and pins 2+ / 2- to the 1.4" mid-high-frequency section.

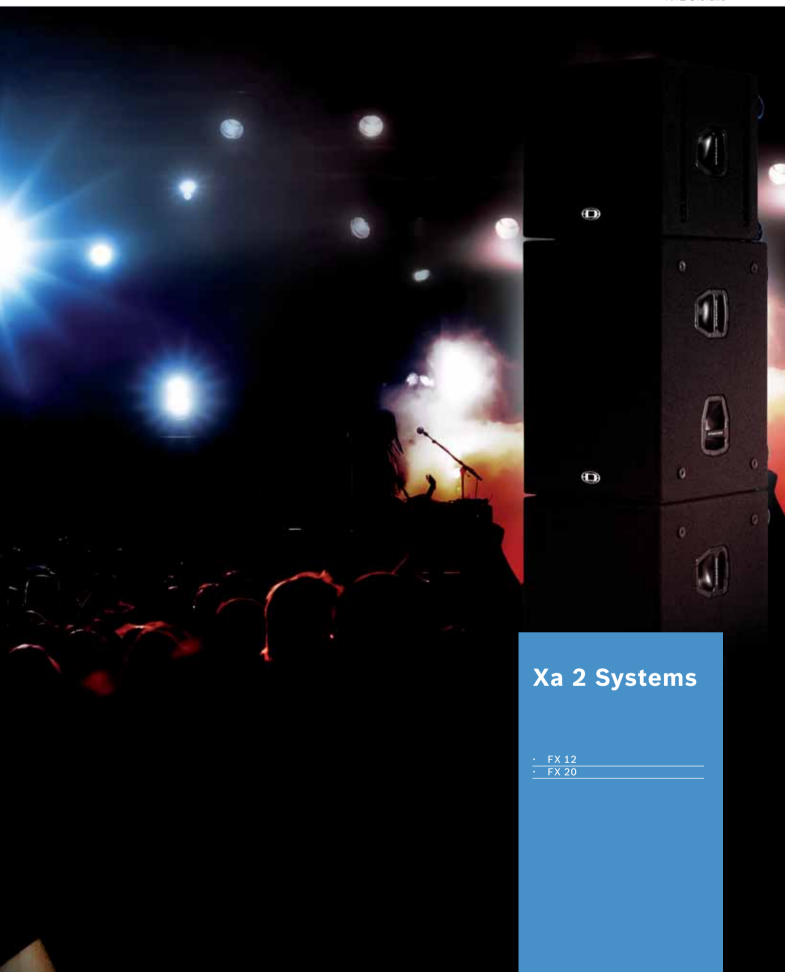
The CXM 15 is equipped with three Speakon sockets switched in parallel. This simplifies the daisy-chaining of multiple wedges and pole-mounted CXM 15 cabinets. The 1.4" MF/HF compression driver is safeguarded against thermal overload by the fully-electronic Voice Coil Tracking Protection system, which exhibits "soft" switching characteristics, sparing audiences the annoying

clicks and pops that are the bugbear of conventional solutions. Both FIR and IIR presets are available for a wide variety of operating modes. The CXM 15 is constructed from birch plywood and therefore extremely resistant to abuse on the road. All cabinet connections are slotted and glued. The surface is protected by a hard-wearing textured finish.

A powder-coated steel grille backed by acoustic foam protects the loudspeaker components from accidental damage. A recessed adapter is provided to facilitate pole-mounting. Handles have been integrated into both sides of the CXM 15.

A version of the CXM 15 in white is also available: the CXM 15W.





## Xa 2 Systems LOUDSPEAKER SYSTEMS

- Top 40 indoor / outdoor events
- high-powered mobile DJ events
- · high quality corporate functions
- powerful speech reinforcement
- multimedia events
- theater applications
- rental
- fixed installation







In a world of excess and mass production, quality, functionality and design remain decisive factors. We at DYNACORD develop and manufacture first-class products – "Made in Germany" – that not only supply detailed, optimized solutions to real problems encountered in day-to-day practice but are a joy to use, year after year.

In fact, achieving the highest possible quality levels and providing full and lasting satisfaction to our customers are our abiding and paramount objectives: obligations that admit of no exception. Complete audio systems with plug & play functionality have for many years been an indispensable part of the DYNACORD sound reinforcement range. The Xa 2 system

set new standards in terms of audio performance, reliability and value for money. Where the aim is to achieve the highest on-axis sound pressure levels possible, fully horn-loaded systems remain the first choice. Typical Top 40 events, city openair events and mobile DJ events in which areas of up to 1,000 square meters have to be covered with throws of up 40 meters - these are ideal applications for the Xa 2 systems from DYNACORD. High-quality neodymium components, combined with Constant Q horns and patented Planar Waveguide bass horns deliver maximum volume levels combined with the highest possible audio quality. Active two-way power amplifiers using Class H technology with switched-mode power supplies and audio processors as well as all

the requisite protective circuits are capable of driving the widest variety of system configurations with absolute reliability. Thanks to the VCTP protective circuits in the cabinets – the personal bodyguards of the loudspeakers – the maximum dynamic range is achieved along with the highest level of reliability.

Light and easy to transport, DYNACORD complete systems can be set up extremely quickly thanks in part to their clear and intuitive system cabling. These are advantages of real practical importance. So, too, are the time saved and peace of mind afforded by DYNACORD's extensive range of TÜV-certified accessories, such as the FG 600 Flying Grid (see Cobra), rigging ropes and wedges that satisfy even the most





OPTIMIZED FACTORY PRESETS INCLUDING FIR-TUNE LINEARIZATION ARE AVAILABLE FOR DSP 600, P 64 AND PowerH AMPLIFIERS WITH RCM-26 UNDER IRIS-NET.

problematic and complex rigging requirements simply and safely. To adapt to a multitude of very different sound reinforcement tasks and venue acoustics of all descriptions, the requisite Xa 2 components can be configured swiftly and simply without any need for complex

calculations, controller adjustments or programming of limiters. If at an open-air event extreme sound pressure levels are required in the sub-bass, one sub per side can be added. If the brass brand playing in a marquee needs extremely broad coverage and fewer subs, a single

subwoofer but two angled tops per side should fit the bill. And if a Top 40 band suddenly finds itself with an audience 4,000 strong, the same system amp is also capable of driving three subs plus two tops as well as additional front- or side-fills without any difficulty.

## Components XA 2 SYSTEM







- If you wish to use the Xa 2 top, the FX 12, as an individual cabinet (e.g. to provide high-quality sound reinforcement for the spoken word) driven by a power amplifier with normal pin assignments, the connector panel offers you the option of switching from "System" (Pin 2+ / 2-) to "Normal" (Pin 1+ / 1-) and in that way revert to a standard pin configuration.
- The CDH 8040-14 80°x 40° Constant-Q HF horn with its ND 6-8 neodymium driver is responsible for transducing frequencies above 1 kHz and is mounted coaxially in the Conical Waveguide midrange horn.
- Any additional full-range cabinets or smaller tops that may be required as front- or side-fills can be mounted securely on top of the FX 20 to save space and also aimed using the PCL 800 or VPM 1500 Threaded poles, which are available as accessories.







The Planar Waveguide Basshorn FX 20 is armed with an Electro-Voice heavy-duty EVX 180 B 18" woofer.

With the FG 600 Flying Grid, which is available as an accessory, the FX 12 can be flown safely and swiftly from a truss or attached to a genie (see Cobra). With the SE 600 Rigging Strap Extension and a webbing strap, an entire wing comprising multiple tops can be aimed swiftly and accurately.

The four flying tracks that are standard features of the FX 12 tops, in combination with the CSST Flying Wires available as accessories, make it easy to suspend the cabinets safely from trusses. Various detents are provided, so that just the right angle for each cabinet can be obtained. Further cabinets can be connected using CSSM Flying Wires equipped with double studs. The backs of both the FX 12 and the FX 20 boast four robust casters, whilst the tops are furnished with two, and the subwoofers with six, handles for easier transportation and to facilitate the safe stacking of the cabinets.



FX 12



The FX 12 is a fully horn-loaded and coaxial two-way, high-power top covering a bandwidth of 100 Hz to 19 kHz with a maximum sound pressure level of 134 dB / 1m.

The frequency range from 1 kHz upwards is transduced by a neodymium ND 6-8 driver with a 3" voice coil and a CDH 8040-14 Constant-Q horn, whilst the midrange from 100 Hz to 1 kHz is the responsibility of a neodymium ND 12A driver with a large-format conical horn. Extremely low distortion and minimal comb-filter effects whether stacked or flown are among the decisive advantages of conical horns. The fully electronic Voice Coil Tracking Protection circuitry supervises the operating states of the individual loudspeakers on a permanent basis, intervening only in the case of overload by gently

reducing the power to the speakers (,soft-switching') until a safe level is reached. The result is the widest possible dynamic range combined with the highest level of operating security.

The cabinet is made from multiply poplar plywood covered by heavyduty needle-felt carpeting. The front is securely protected by a powder-coated metal grille backed by acoustic foam. Handles at the side and four large casters on the rear facilitate handling.

Integrated flying tracks and rigging strap attachment points are standard features. The use of four-pole Speakon cables with system pin assignments eliminates the risk of accidental wiring errors when connecting the Xa 4000 system power amplifier or looping the signal through to an FX 20 subwoofer.



To generate the maximum possible sound pressure, the FX 20 subwoofer features a Planar Waveguide bass horn and a highpower EVX 180B 18" woofer.

It covers a bandwidth from 30 Hz to 150 Hz with a maximum sound pressure level of 132 dB / 1 m. Two of these Planar Waveguide subwoofers deliver up to 138 dB / 1 m per side, creating an extremely dry and deep bass foundation for Xa 2 systems. Like the top, the 18" woofer is securely protected

against thermal overload by the Voice Coil Tracking Protection system, and even extremely high power peaks are transduced accurately and powerfully without compromising the dynamic range. The cabinet is made from multiply poplar plywood 15 mm thick covered by extremely hard-wearing needle-felt carpeting. Two FX 20 subwoofers stacked one on top of the other reach a height of 180 cm, creating the ideal plinth for an, overhead' stack of FX 12 tops. Again, the use of four-pole Speakon

cables obviates the risk of wiring errors when connecting up the system. The Sub signal supplied by the system power amplifier is on Pin 1+ / 1-, and the midrange / high frequency signal on pin 2+ / 2- is looped through to the tops.

Four large rubber feet on the side and the same number on the bottom provide for safe stacking in a variety of configurations. No fewer than six handles and four heavy-duty castors on the rear facilitate safe transportation.

#### SYSTEM AMP

#### XA 4000

The Xa 4000 system amp is a two-way (Sub-Top) power amplifier that can either be positioned laterally – for shorter cable runs to the cabinets – or centrally in the rack. Only two rack units in height and weighing a mere  $8.25~{\rm kg}$ , this Class H power amplifier is equipped with a switch-mode power supply of the latest generation. It outputs 1,100 W in the Sub and 900 W in the Top channel – in each case into  $4~\Omega$ . Up to three tops and three sub-

woofers, however, can be driven reliably and economically by a single amp. All the requisite signal processing including the equalization, LPN filter, low-cut filter and active crossover, with its crossover frequency of 140 Hz with 18 dB / octave in a modified Butterworth structure, is on board. From the front panel, the level of the Sub and Top channels can be set individually to allow optimization of the system to the geometry and acoustics of the room.







## System Components

COBRA COMPACT LINE-ARRAY SYSTEM

In the events sound reinforcement business, among rental companies and in professional concert sound applications, two quite different loudspeaker concepts have secured their own niches: horn-loaded systems, which are notable for their high degree of efficiency, and line-array systems, which are

notable for their precisely defined coverage patterns.

In the rock 'n' roll business in particular, but more generally in any sound reinforcement context in which the emphasis is primarily upon obtaining very high sound pressure levels, horn-loaded systems continue to be the ,weapons of choice'. When multiple mid-high cabinets are used, however, it is physically impos-sible to eliminate altogether the comb filter effects that result from the less than optimal addition of the sound waves radiating from each cabinet. In more demanding concert sound applications, therefore, in





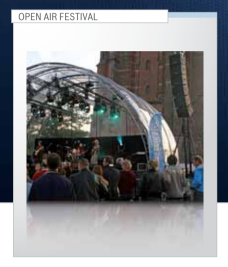


which far more is expected in terms of sound quality, line arrays have established for themselves a secure position in the market. Thanks to the extremely wide horizontal radiation pattern of line arrays, combined with their shallow and precisely defined vertical focus, the unwanted projection of sound waves onto ceilings and floors can be avoided, and, with it, the interference their reflection from such surfaces would otherwise cause. Conventional line arrays on the market, however, are mostly conceived exclusively as largescale, ,flying' sound reinforcement systems, and despite their advantages in terms of quality cannot always be

used for medium-sized events without quite considerable expense. In the Cobra-2 and Cobra-4 compact line-array systems, DYNACORD is offering a solution optimized in practice even for those applications that cannot economically be served by conventional, large-scale line arrays. The compact and easy to handle DYNACORD Cobra systems in ,flown' but also in ,stacked' configurations also make line-array performance available for the vast majority of those frequently encountered ,bread and butter' events that take place typically in town halls, marquees or in cities in the open air. Reliability and operational security

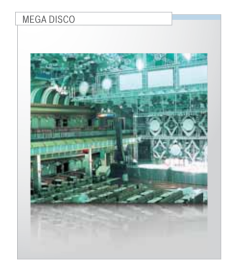
at the highest level are guaranteed with the Cobra systems, to which the Voice Coil Tracking Protection (VCTP) to be found in each Cobra cabinet, serving as the personal bodyguard of each loudspeaker chassis, makes a valuable contribution. The fully-electronic VCPT safety circuit monitors on a permanent basis the thermal operating state of the individual loudspeakers and ensures, in the event only of overload, that the power driving it is "gently" reduced until a safe value is reached. The result is the widest possible dynamic range combined with the maximum possible degree of operating security.

AS A RESULT OF THE HIGH SOUND PRESSURE LEVELS THEY GENERATE, THEIR OUTSTANDING COVERAGE AND THEIR SCALABILITY, COBRA-2 AND COBRA-4 SYSTEMS CAN BE USED IN A WIDE VARIETY OF CONTEXTS...



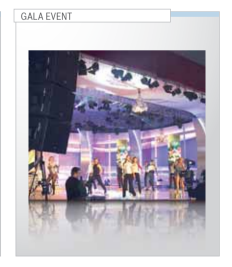








LARGE HIP-HOP OPEN AIR





### FIR Tune System Drives

FOR COMPACT-LINE-ARRAY SYSTEMS

For the various systems, specific preconfigured, system drives are available, which in their maximum configuration with PowerH power amplifiers or DSP 600 or a P 64 matrix under IRIS-Net include even remote supervision and control, and DSP presets with FIR filter linearization.

To simplify setting up the system, IRIS-Net contains standard project files. These project files make tuning Cobra systems swift and intuitive, since they already contain all the crossover and FIR equalization functions needed – though these can, if desired, also be edited by the user. The result

of the FIR equalization is absolutely linear frequency and phase response throughout the system. This provides the ideal starting point from which the FOH engineer can proceed at once to the task of tuning the system to the acoustics of the venue – whether in- or out-of-doors.



component in the Cobra-4 system.

Armed with a 15" Electro-Voice EVX
155 speaker for the low frequency
range, a coaxial midrange line-array
composed of four C 8 conical midrange
drivers and a DH 2T radiating into a CD
horn for the high frequency range.









behind. With the SE-600 Strap Extension, which can be inserted at the rear and secured with spherical locking pins, it is possible to align

the entire wing.

## Rigging Accessories

- 01 TC-04 Truss Clamp, 2", M12 Ring Nut
- 02 FG 600 Flying Grid, TÜV zertifiziert
- 03 SE 600 Strap Extension für FG 600
- 04 CSSG Cobra System Strap (Grid > Cabinet)
- 05 CSST Rigging Strap (Truss > Cabinet) (ohne Abb.)
- 06 CSSM Rigging Strap (Cabinet > Cabinet)
- 07 CSW 25 Wedge Set (2 x Keil 2,5°)
- 08 WS-04 Webbing Strap 4 m (1-3 Cabinets)
- 09 WS-08 Webbing Strap 8 m (4-8 Cabinets)











# System Racks















■ Factory-assembled System Racks are available with DSP controller, power amplifiers and an AF panel as well as an AC panel mounted at the rear with a 32 A power supply connector.

Naturally the racks can be configured freely to suit the application or the requirements of the customer – typically through the inclusion of LX or PowerH power amplifiers (optionally with RCM-26 DSP modules), DSP 260, DSP 600 or P 64 controllers, and any of a variety of different connector panels.



## Cobra-2

#### COMPACT LINE-ARRAY ACTIVE 2-WAY SYSTEM

■ The Cobra-2 system is designed to provide high-quality sound reinforcement for events in small to medium-sized marguees or halls covering distances of up to 40 meters and areas up to 1,000 square meters.

The system produces a maximum sound pressure level of 137 dB L and 137 dB R in the mid / high frequency range and up to 141 dB in the bass. In its basic configuration, the Cobra-2 system comprises four Cobra-Top mid / high cabinets, four Cobra-Sub subwoofers, a ready-wired and pre-programmed system amp rack and the requisite 4-pin loudspeaker system cables along with a set of wedges (two 2.5° wedges that can be used either side) that make it possible to aim the Cobra-Top cabinet to suit the

area to be covered. The system amp racks are easily capable of driving up to six Cobra-Top and/ or six Cobra-Sub cabinets. If it is desired to expand the system, the amp rack is capable of accommodating additional power amplifiers (bass extension, front- / side-fills or monitors) as well as supplying them with the requisite power via the AC connector panel.

The maximum Cobra-2 configuration that makes sense comprises two Cobra-2 systems per side (four Cobra-Tops and four to six Cobra-Subs per side). Since, however, doubling the number of stacked or flown Cobra-Top cabinets results in a halving of the vertical coverage angle, particular attention must be paid in such cases to the aiming of the cabinets in the wing

or stack. A single Cobra-Top has a (horizontal x vertical) coverage pattern of 120° x 30°; this is reduced to 120° x 15° if a second, and to 120° x 7.5° if a third, Cobra-Top is added to the stack. When groundstacked, the Cobra-Top cabinets can be aimed with precision at the area to be covered through the use of the 2.5° wedges that are supplied as standard. If added pressure or projection is needed in the bass, whether due to the style of music or to the acoustics of the venue, Cobra-2 systems can also be armed with Cobra-PWH bass horns

With two PWH cabinets (or three Cobra-Subs) superposed, you obtain a plinth the ideal height (180 cm) for ground-stacking the Cobra-Top cabinets on.



OPTIMIZED FACTORY PRESETS INCLUDING FIR-TUNE LINEARIZATION ARE AVAILABLE FOR DSP 600, P 64 AND PowerH AMPLIFIERS WITH RCM-26 UNDER IRIS-NET

## Cobra-4

#### COMPACT LINE-ARRAY ACTIVE 4-WAY SYSTEM

The active 4-way Cobra-4
System in its standard configuration
is designed for throws of up to 80
meters in medium-sized marquees,
halls and open-air venues.

It is capable of generating at a FOH position 30 meters distant a sound pressure level of 110 dB in the mid-high frequency range and 120 dB in the bass – exactly what the typical Top 40 band requires. Through the use of two Cobra-4 Tops and one Cobra-4 Far, optimum line-array performance can be obtained even from a typical

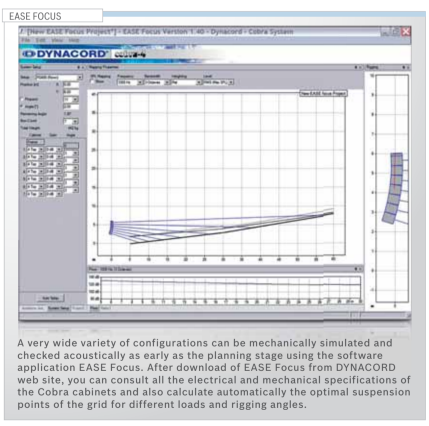
stacked configuration without time-consuming adjustments. For large distances, the top position in the stack is reserved for a Cobra-4 Far unit, which has a coverage pattern of 90° (horizontally) and 5° (vertically) in the high frequency range.

For the low frequency and midrange, the same components are used as in the Cobra-4 Top, providing the ideal extension for the lowand midrange line array. In all, eight Cobra-PWH bass horns are needed to generate the pressure and projection in the bass region

required by typical Top 40 bands. Depending upon the geometry of the room, these can be stacked or arranged as a horizontal bass array.

The Cobra-4 System can be driven either by ready-wired and pre-programmed amp racks, comprising a controller, power amplifiers and AF- and AC connector panels, or by individual (user-configured) racks. When PowerH power amplifiers are used in conjunction with RCM-26 modules, advantage can be taken of FIR-linearized presets.

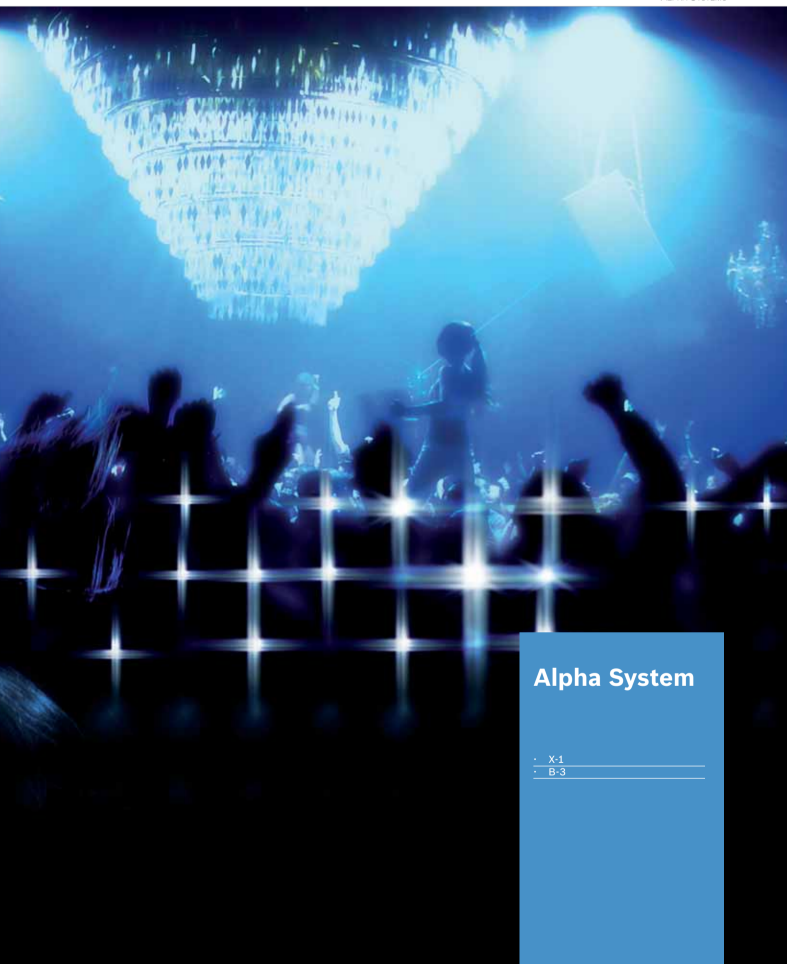




OPTIMIZED FACTORY PRESETS INCLUDING FIR-TUNE LINEARIZATION ARE AVAILABLE FOR DSP 600, P 64 AND PowerH AMPLIFIERS WITH RCM-26 UNDER IRIS-NET







What was designed without compromise remains free from compromise: in their almost fifteen-year history, Alpha systems have never tasted defeat; and their triumphant progress continues apace, with successful installations all over the globe.

Their legend lies not only in their extreme reliability but also in their extraordinarily clean (and gigantically powerful!) sound.

Alpha systems are to be found in the most up-market, the most fashionable and the most popular clubs and discotheques in Las Vegas, Miami and New York, throughout Asia and the Middle East, and, of course, also in Europe. The Alpha guarantees a club enthusiastic guests, thereby ensuring a sure and swift return on its investment.

## Alpha X-1

#### HORN-LOADED THREE-WAY HI-POWER LOUDSPEAKER SYSTEM

■ The Alpha X-1 system is a horn-loaded, three-way loudspeaker system.

The two vented 15" loudspeakers combine with a conical short horn to deliver extremely precise and punchy midrange and low frequency reproduction that extends right down to 80 Hz and beyond. The 2" high-performance driver with its

True Constant Directivity horn (90° x 40°) offers in the range from 800 Hz to 8 kHz truly dynamic midhigh reproduction, rich in presence. The brilliant high-frequency reproduction of the horns is ensured by a pair of diffraction or ring radiators respectively. The Alpha X-1's trapezoidal cabinet design facilitates the formation of multiple-component

clusters. The Alpha X-1 can be driven in active two-way or active three-way mode, according to choice. But whichever mode is selected, every loudspeaker chassis is reliably protected by thermal circuit breakers or halogen lamps against critical power levels as well as short-term thermal overload

## Alpha B-3

#### 2 x 18" PWH SUBWOOFER-SYSTEM

The Alpha B-3 system is a 2 x 18"
PWH subwoofer system employing
Planar Waveguide technology.

A PWH horn is a planar waveguide horn with a Helmholtz resonator placed inside the wave guide. The resulting 6 to 7 dB gain in SPL in the low frequency range is a product of the interaction between the resonance of the waveguide and that of the Helmholtz resonator. At the same time, the design of the PWH subwoofer is such as to limit the cone's excursion, protecting the diaphragm and guaranteeing outstandingly accurate impulse reproduction, a very wide dynamic range, extremely low distortion, and prolonged reliable operation. alpha B-3 systems offer directivity in the low-frequency range

down to 30 Hz. They combine the advantages of both direct-radiating and horn-loaded systems, and – thanks to their unique design – are markedly superior to conventional solutions.

Dynamic protections safeguard the two 18" speakers reliably against critical power levels as well as short-term thermal overload.

#### SYSTEM DRIVES





#### **TEN**

To drive the system, we recommend high-performance power amplifiers from DYNACORD's PowerH series equipped with the RCM-26 Digital FIR Controller. Naturally, optimized settings (including FIR filter linearization) are available for alpha systems too through the use of IRIS-Net software.



## **D-Lite** TECHNICAL SPECIFICATIONS

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Type / Name	D8/D8W	D 8A	D 11A	D 12 / D 12W	
Cabinet	Fullrange	Fullrange	Fullrange	Fullrange	
Configuration	Passive 2-Way	Powered 2-Way	Powered 2-Way	Passive 2-Way	
Components	8" / 1"	8"/1"	12"/1"	12" / 1"	
Impedance	8 Ohms			8 Ohms	
Rated Power RMS	250 W	200 W HF 200 W LF	200 W HF 200 W LF	300 W	
Peak Power	1000 W			1200 W	
Max. Amplifier Output Capability		800 W	800 W		
SPL1W/1m	94 dB			98 dB	
Max. SPL 1 m / calc.	124 dB	123 dB	126 dB	129 dB	
Freq. Range	65 Hz - 18 kHz	56 Hz - 20 kHz	48 Hz - 20 kHz	70 Hz - 18 kHz	
Coverage (H x V)	90° x 90°	90° x 90°	80° x 40°	80° x 40°	
Dimensions (W x H x D) mm	282 x 442 x 259	282 x 442 x 259	430 x 586 x 321	430 x 586 x 321	
Net. Weight	8.8 kg	9.0 kg	15.3 kg	16 kg	
Accessories	page 40 - 41	page 40 - 41	page 40 - 41	page 40 - 41	

D-Lite	
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Type / Name	D 12T / D 12TW	D 12R / D 12RW	D 12-3	D 15-3	
Cabinet	Fullrange	Fullrange	Fullrange	Fullrange	
Configuration	Passive 2-Way 100V Transformer	Passive 2-Way Weatherproof	Passive 3-Way	Passive 3-Way	
Components	12"/1"	12" / 1"	12" / 6" / 1"	15"/6"/1"	
Impedance	33/66/133 Ohms	8 Ohms	8 Ohms	8 Ohms	
Rated Power RMS	300 / 150 / 75 W	300 W	350 W	500 W	
Peak Power	1200 W	1200 W	1400 W	2000 W	
SPL1W/1m	98 dB	98 dB	100 dB	100 dB	
Max. SPL 1 m / calc.	129 dB	129 dB	131 dB	133 dB	
Freq. Range	70 Hz - 18 kHz	70 Hz - 18 kHz	70 Hz - 20 kHz	50 Hz - 20 kHz	
Coverage (H x V)	80° x 40°	80° x 40°	90° x 50°	90° x 50°	
Dimensions (W x H x D) mm	430 x 586 x 321	430 x 586 x 321	430 x 586 x 321	447 x 686 x 413	
Net. Weight	18.6 kg	16.2 kg	19 kg	24 kg	
Accessories	page 40 - 41	page 40 - 41	page 40 - 41	page 40 - 41	

Lite		
Type / Name	Sub 112	
Cabinet	Subwoofer	
Configuration	Vented - Direct Radiator	
Components	1 x 12"	
Impedance	8 Ohms	
Rated Power RMS	400 W	
Peak Power	1600 W	
SPL1W/1m	92 dB	
Max. SPL 1 m / calc.	124 dB	
Freq. Range	43 Hz - 350 Hz (internal Hi-Cut)	
Dimensions (W x H x D) mm	445 x 380 x 445	
Net. Weight	20 kg	
Accessories	page 40 - 41	

Type / Name	PowerSub 112	PowerSub 212	PowerSub 312	PowerSub 315	
Cabinet	Subwoofer	Subwoofer	Subwoofer	Subwoofer	
Configuration	Powered 1-Channel	Powered 1-Channel	Powered 3-Channel	Powered 3-Channel	
Components	1 x 12"	2 x 12"	1 x 12"	1 x 15"	
Rated Power RMS	200 W	400 W	2 x 250 W MH 1 x 800 W LF	2 x 500 W MH 1 x 1000 W LF	
Max. Amplifier Output Capability	400 W	800 W	1800 W	2000 W	
Max. SPL 1 m / calc.	121 dB	127 dB	123 dB	129 dB	
Freq. Range	40 Hz - 130 Hz	40 Hz - 130 Hz	44 Hz - 130 Hz	34 Hz - 160 Hz	
Dimensions (W x H x D) mm	445 x 380 x 445	445 x 755 x 445	445 x 380 x 445	464 x 601 x 660	
Net. Weight	20 kg	39.5 kg	22.5 kg	45 kg	
Accessories	page 40 - 41	page 40 - 41	page 40 - 41	page 40 - 41	

## Corus Evolution TECHNICAL SPECIFICATIONS

Corus	- VO	liition

Type / Name	C 12.2	C 15.2	C 25.2	
Cabinet	Fullrange	Fullrange	Fullrange	
Configuration	Passive 2-Way	Passive 2-Way	Passive 2-Way	
Components	12"/1"	15"/1"	2 x 15" / 1"	
Impedance	8 Ohms	8 Ohms	4 Ohms	
Rated Power RMS	500 W	500 W	1000 W	
Peak Power	2000 W	2000 W	4000 W	
SPL1W/1m	97 dB	100 dB	103 dB	
Max. SPL 1 m / calc.	130 dB	133 dB	139 dB	
Freq. Range	60 Hz - 20 kHz	57 Hz - 20 kHz	55 Hz - 15 kHz	
Coverage (H x V)	90° x 50°	90° x 50°	60° x 40°	
Dimensions (W x H x D) mm	387 x 550 x 374	445 x 660 x 445	445 x 1130 x 445	
Net. Weight	20.6 kg	28.1 kg	44.6 kg	

#### **Corus Evolution**

Type / Name	Sub 1.15	Sub 1.18	Sub 2.18	
Cabinet	Subwoofer	Subwoofer	Subwoofer	
Configuration	Vented - Direct Radiator	Vented - Direct Radiator	Vented - Direct Radiator	
Components	1 x 15"	1 x 18"	2 x 18"	
Impedance	8 Ohms	8 Ohms	4 Ohms	
Rated Power RMS	500 W	500 W	1000 W	
Peak Power	2000 W	2000 W	4000 W	
SPL1W/1m	93 dB	97 dB	102 dB	
Max. SPL 1 m / calc.	125 dB	130 dB	138 dB	
Freq. Range	29 Hz - 290 Hz	36 Hz - 360 Hz	29 Hz - 240 Hz	
Coverage (H x V)				
Dimensions (W x H x D) mm	445 x 605 x 550	508 x 768 x 595	508 x 1200 x 710	
Net. Weight	28.4 kg	38.1 kg	68.2 kg	

## VariLine TECHNICAL SPECIFICATIONS

iLine						
Type / Name	VL 62 / VL 62W	VL 262 / VL 262W	VL 122	VL 152	VL 212	
Cabinet	Fullrange	Fullrange	Fullrange	Fullrange	Fullrange	
Configuration	Passive 2-Way	Passive 2-Way	Passive 2-Way or Active 2-Way	Passive 2-Way or Active 2-Way	Passive 2-Way or Active 2-Way	
Components	1 x 6" / 1"	2 x 6" / 1"	1 x 12" / 1.4"	1 x 15" / 1.4"	2 x 12" / 1.4"	
Impedance	16 Ohms	8 Ohms	8 Ohms	8 Ohms	4 Ohms	
Rated Power RMS	150 W	300 W	400 W	500 W	800 W	
Peak Power	600 W	1200 W	1600 W	2000 W	3200 W	
SPL1W/1m	94 dB	97 dB	99 dB	100 dB	102 dB	
Max. SPL 1 m / calc.	122 dB	128 dB	131 dB	133 dB	137 dB	
Freq. Range	90 Hz - 20 kHz	90 Hz - 20 kHz	60 Hz - 20 kHz	50 Hz - 20 kHz	80 Hz - 20 kHz	
Coverage (H x V)	90° x 40°	90° x 40°	90° x 45°	90° x 45°	90° x 45°	
Dimensions (W x H x D) mm	217 x 375 x 230	217 x 543 x 230	385 x 715 x 374	441 x 780 x 407	385 x 1035 x 374	
Net. Weight	8 kg	10 kg	24 kg	26 kg	34 kg	
Accessories	page 66 - 67	page 66 - 67	page 66 - 67	page 66 - 67	page 66 - 67	

Type / Name	SUB 18	SUB 28			
Cabinet	Subwoofer	Subwoofer			
Configuration	Vented - Direct Radiator	Vented - Direct Radiator			
Components	1 x 18"	2 x 18"			
Impedance	8 Ohms	4 Ohms			
Rated Power RMS	700 W	1400 W			
Peak Power	2800 W	5600 W			
SPL1W/1m	98 dB	101 dB			
Max. SPL 1 m / calc.	132 dB	138 dB			
Freq. Range	35 Hz - 700 Hz	35 Hz - 700 Hz			
Dimensions (W x H x D) mm	505 x 805 x 570	605 x 1205 x 675			
Net. Weight	49 kg	82 kg			
Accessories	page 66 - 67	page 66 - 67			

## TS 400 TECHNICAL SPECIFICATIONS

S 400		
Type / Name	TS 400	
Cabinet	Full Range	
Configuration	Passive 2.5-Way	
Components	4 x 6" / 1"	
Impedance	4 Ohms	
Rated Power RMS	600 W	
Peak Power	2400 W	
SPL1W/1m	97 dB	
Max. SPL 1 m / calc.	131 dB	
Freq. Range (-10 dB)	74 Hz - 20 kHz	
Coverage (H x V)	90° x 40°	
Dimensions (W x H x D) mm	199 x 935 x 281	
Net. Weight	17 kg	

## PSD/E SUBWOOFERS TECHNICAL SPECIFICATIONS

D/E SUBWOOFERS		
Type / Name	PSD 215	PSD 218
Cabinet	Subwoofer	Subwoofer
Configuration	Powered 2-Channel	Powered 2-Channel
Components	1 x 15"	1 x 18"
Rated Power RMS	1000 W TOP 1000 W SUB	1000 W TOP 1000 W SUB
Max. Amplifier Output Capability	3200 W	3200 W
Max. SPL 1 m / calc.	128 dB	130 dB
Freq. Range	35 Hz - X-Over	30 Hz - X-Over
Dimensions (W x H x D) mm	640 x 465 x 694	759 x 575 x 694
Net. Weight (without wheels)	37.2 kg	45.2 kg
Wheels	2.4 kg	2.4 kg

Type / Name	PSE 215	PSE 218
Cabinet	Subwoofer	Subwoofer
Configuration	Vented- Direct Radiator	Vented- Direct Radiator
Components	1 x 15"	1 x 18"
Impedance	8 Ohms	8 Ohms
Rated Power RMS	500 W	500 W
Peak Power	2000 W	2000 W
SPL1W/1m	98 dB	98 dB
Max. SPL 1 m / calc.	131 dB	131 dB
Freq. Range	38 Hz - 3.5kHz	32 Hz - 3.5kHz
Dimensions (W x H x D) mm	640 x 465 x 694	759 x 575 x 694
Net. Weight (without wheels)	31.6 kg	39.6 kg
Wheels	2.4 kg	2.4 kg

## CXM 15 / CXM 15W TECHNICAL SPECIFICATIONS

ype / Name	CXM 15	CXM 15W		
Cabinet	Coaxial Monitor	Coaxial Monitor		
Configuration	Passive 2-Way or Active 2-Way	Passive 2-Way or Active 2-Way		
Components	15" / 1.4"	15" / 1.4"		
Impedance	8 Ohms	8 Ohms		
Rated Power RMS	450 W	450 W		
Peak Power	1800 W	1800 W		
SPL1W/1m	102 dB	102 dB		
Max. SPL 1 m / calc.	135 dB	135 dB		
Freq. Range	100 Hz - 18 kHz	100 Hz - 18 kHz		
Coverage (H x V)	60° x 60°	60° x 60°		
Dimensions (W x H x D) mm	600 x 334 x 412	600 x 334 x 412		
Net. Weight	19 kg	19 kg		

### Xa 2 SYSTEM TECHNICAL SPECIFICATIONS

Type / Name	FX 12	FX 20		
Cabinet	Mid - High	Subwoofer		
Configuration	Passive 2-Way Horn loaded	Planar Wave-guide Horn		
Components	12" / 1.4"	1 x 18"		
Impedance	8 Ohms	8 Ohms		
Rated Power RMS	350 W	600 W		
Peak Power	700 W	1200 W		
SPL1W/1m	106 dB	101 dB		
SPL 1 W / 1 m Max. SPL 1 m / calc.	106 dB 134 dB	101 dB 132 dB		
Max. SPL 1 m / calc.				
	134 dB	132 dB		
Max. SPL 1 m / calc. Freq. Range	134 dB 120 Hz - 19 kHz	132 dB 30 Hz - 150 Hz		

## Cobra SYSTEM TECHNICAL SPECIFICATIONS

Co	hı	ra	SY	S.	т	F	N	/I

Type / Name	Cobra-Top	Cobra-4 Top	Cobra-4 Far	Cobra-Sub	Cobra-PWH	PWH 28
Cabinet	Fullrange	Fullrange	Fullrange	Subwoofer	Subwoofer	Subwoofer
Configuration	Passive 3-Way	Active 3-Way	Active 3-Way	Vented - Direct Radiator	Planar Wave-guide Horn	Planar Wave-guide Horn
Components	15"/4x4"/1"	15"/4x4"/1"	15"/4x4"/3x1"	1 x 18"	1 x 18"	2 x 18"
Impedance	8 Ohms	8 - 8 - 8 Ohms	8 - 8 - 8 Ohms	8 Ohms	8 Ohms	4 Ohms
Rated Power RMS	600 W	400 - 200 - 100 W	400 - 200 - 200 W	600 W	600 W	1400 W
Peak Power	1200 W	800 - 400 - 200 W	800 - 400 - 400 W	1200 W	1200 W	5600 W
SPL1W/1m	100 dB	100 dB	100 dB	98 dB	101 dB	103 dB
Max. SPL 1 m / calc.	131 dB	131 dB	131 dB	129 dB	132 dB	140 dB
Freq. Range	50 Hz - 15 kHz	50 Hz - 17 kHz	50 Hz - 17 kHz	30 Hz - 170 Hz	30 Hz - 150 Hz	33 Hz - 2 kHz
Coverage (H x V)	90° x 40°	90° x 40°	90° x 5° (HF)			
Dimensions (W x H x D) mm	600 x 495 x 717	600 x 495 x 717	600 x 495 x 717	600 x 615 x 717	605 x 910 x 823	1205 x 605 x 1306
Net. Weight	60 kg	54.5 kg	63.5 kg	58 kg	72 kg	129 kg

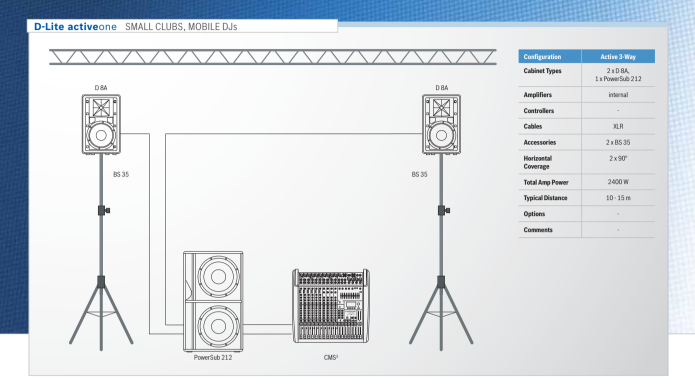
## Alpha SYSTEM TECHNICAL SPECIFICATIONS

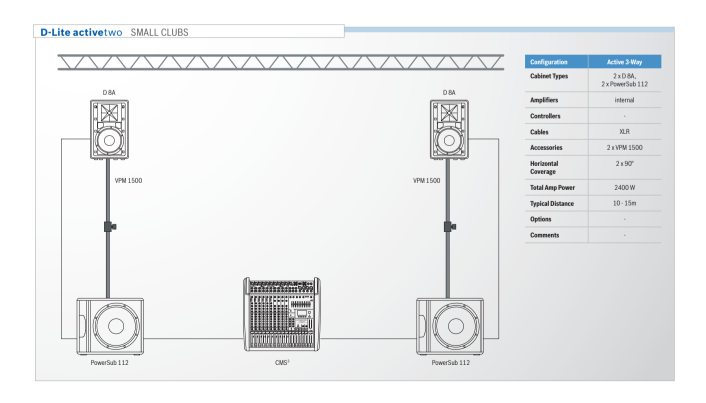
Alpha SYSTEM
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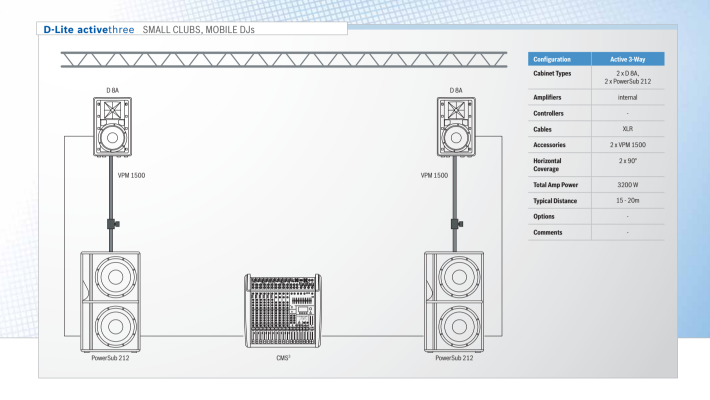
Type / Name	X1-90	B-3
Cabinet	Mid - High	Subwoofer
Configuration	Active 3-Way or Active 2-Way	Planar Wave-guide Horn
Components	2 x 15" / 2" / 2 x Slot	2 x 18"
Impedance	4 - 8 - 4 Ohms	4 Ohms
Rated Power RMS	800 - 600 - 100 W	1000 W
Peak Power	1600 - 1200 - 200 W	2000 W
SPL1W/1m	106 dB	103 dB
Max. SPL 1 m / calc.	135 dB	133 dB
Freq. Range	63 Hz - 23 kHz	35 Hz - 1.7 kHz
Coverage (H x V)	90° x 40°	
Dimensions (W x H x D) mm	763 x 1440 x 720	1200 x 610 x 1220
Net. Weight	137 kg	120 kg

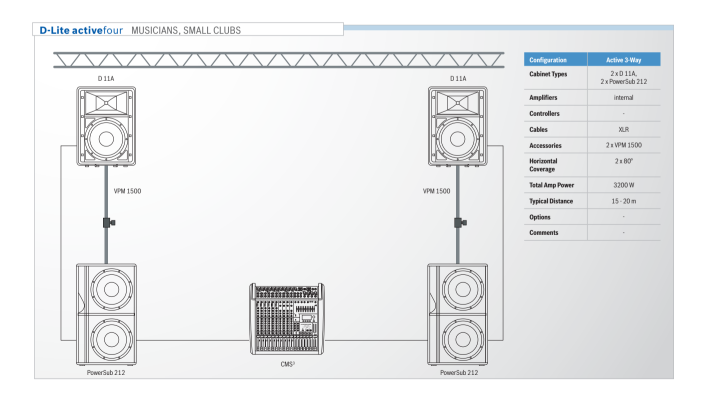
**Application Guide** 

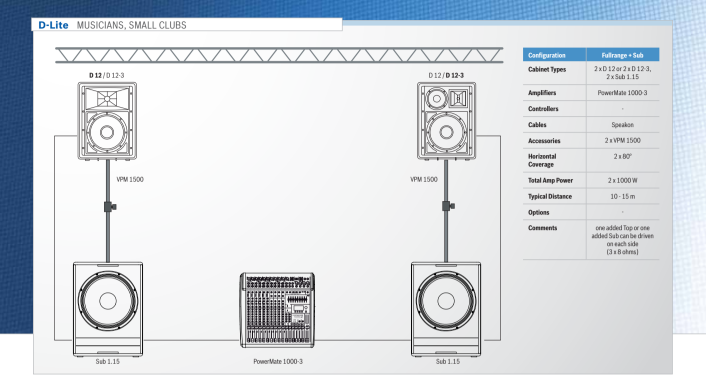
### **D-Lite** APPLICATION GUIDE

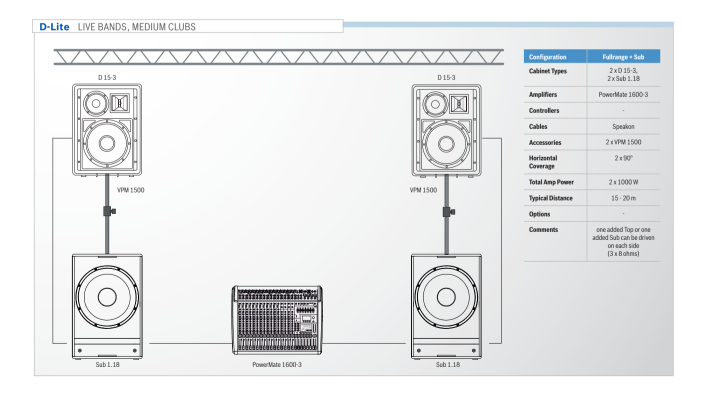


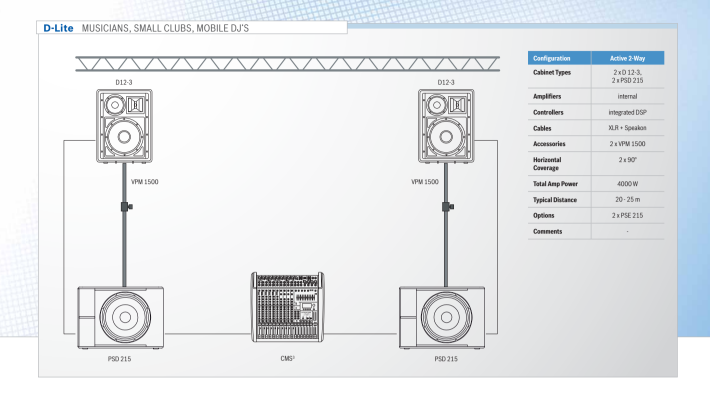


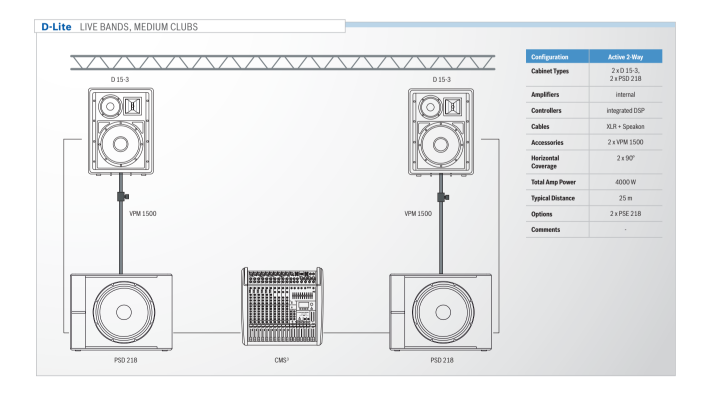




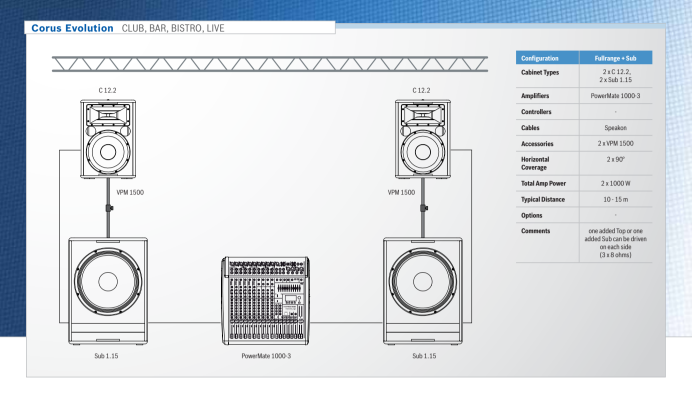


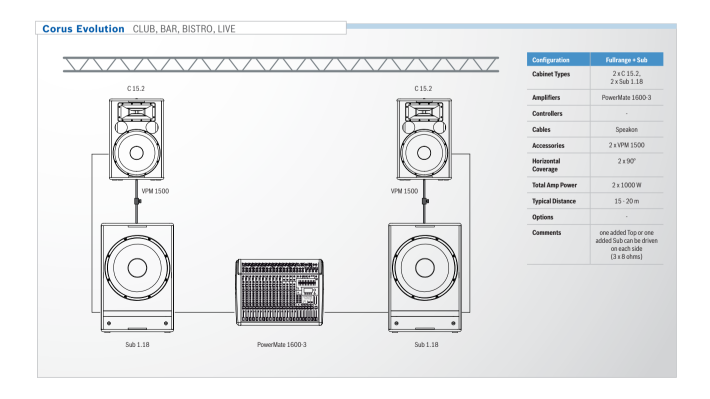


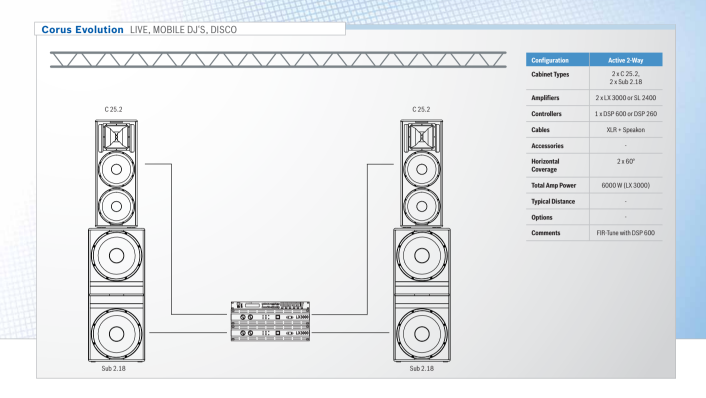


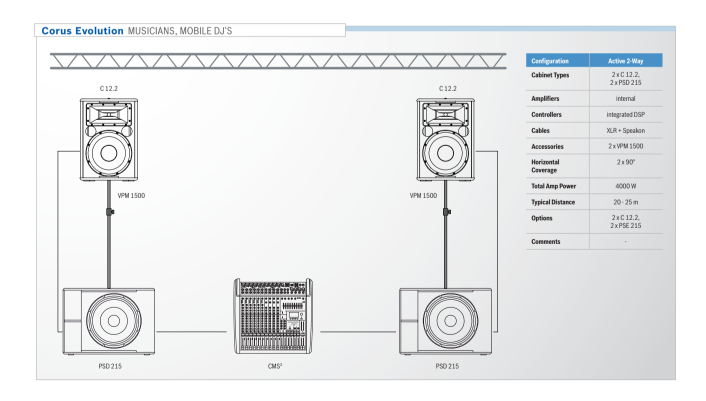


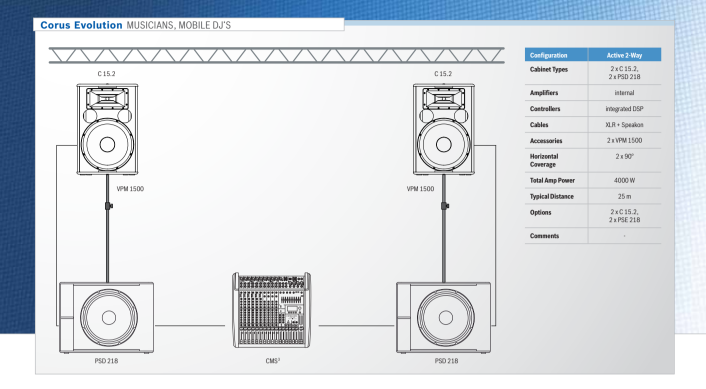
### Corus Evolution APPLICATION GUIDE



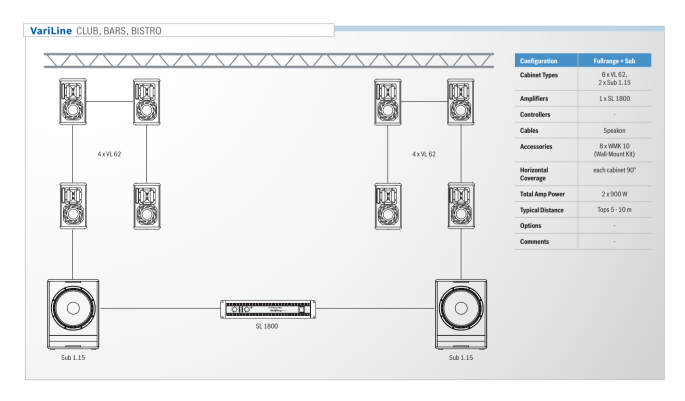


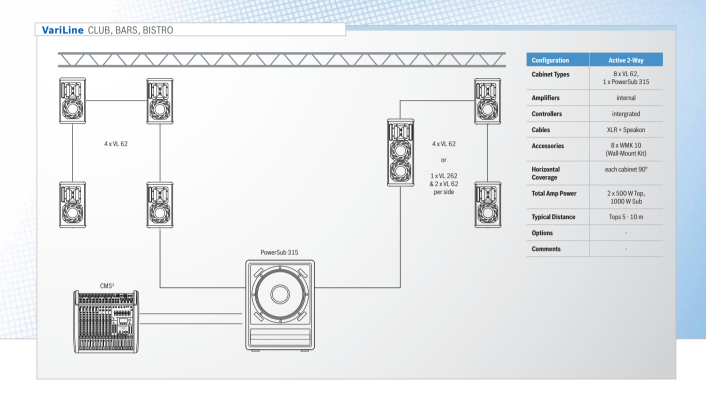


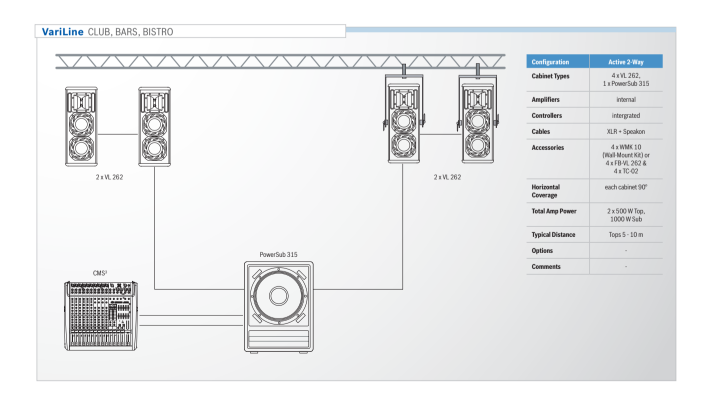


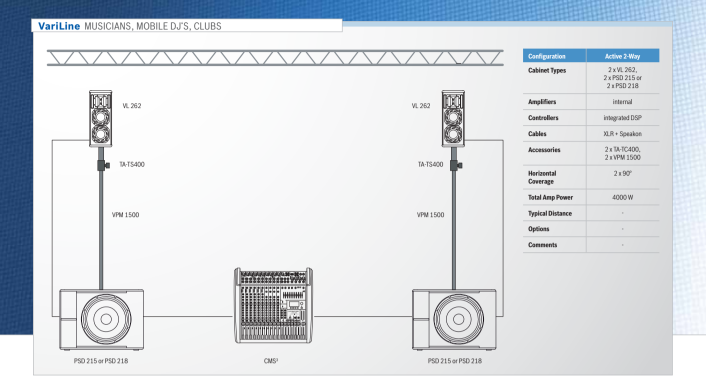


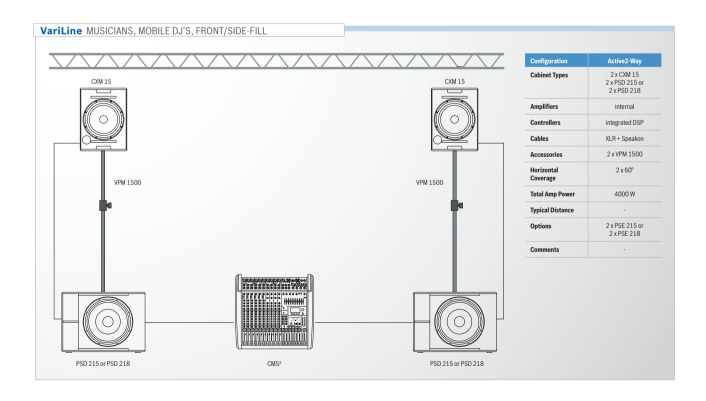
#### VariLine APPLICATION GUIDE

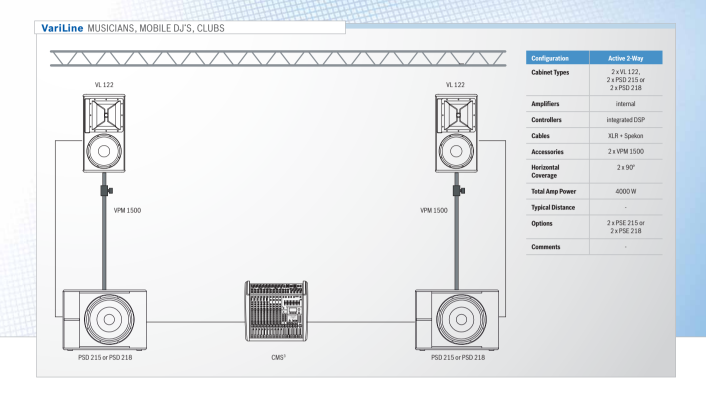


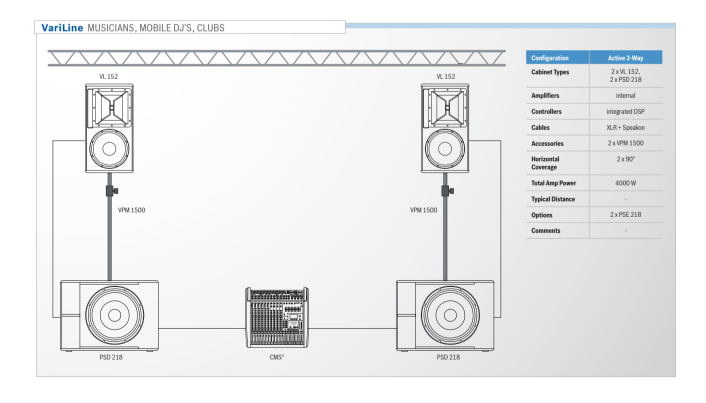


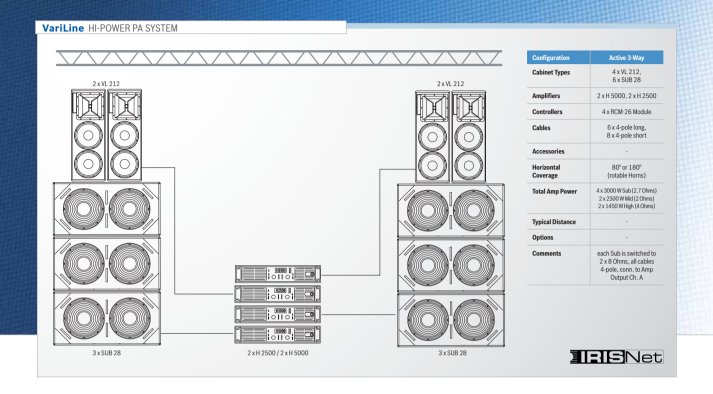




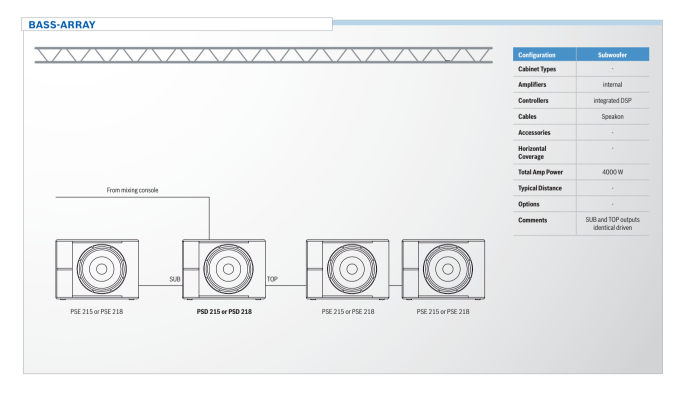




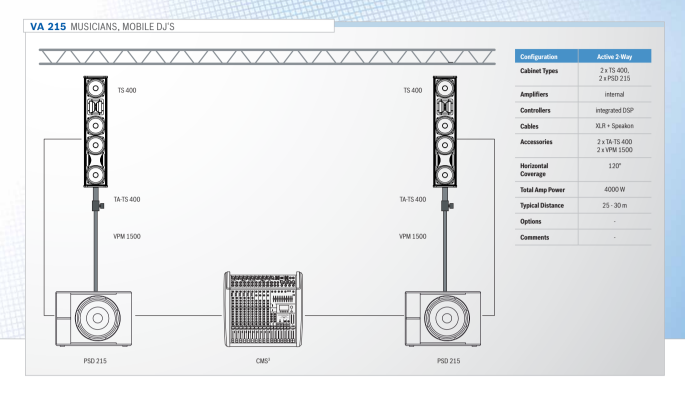


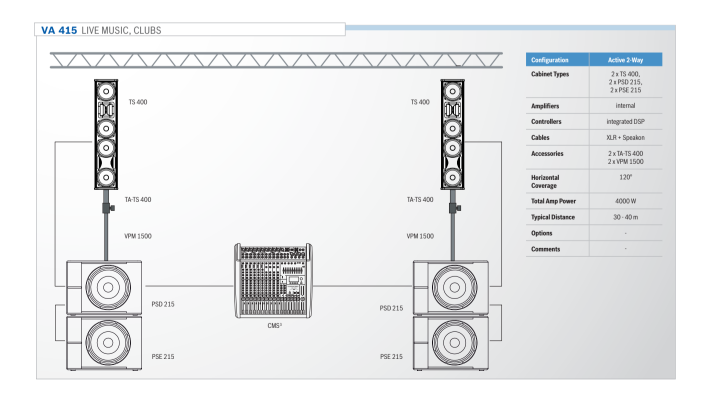


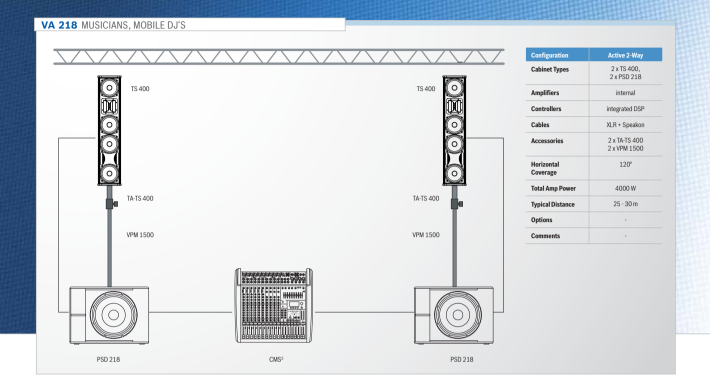
### PSD SPECIAL CONFIGURATION APPLICATION GUIDE

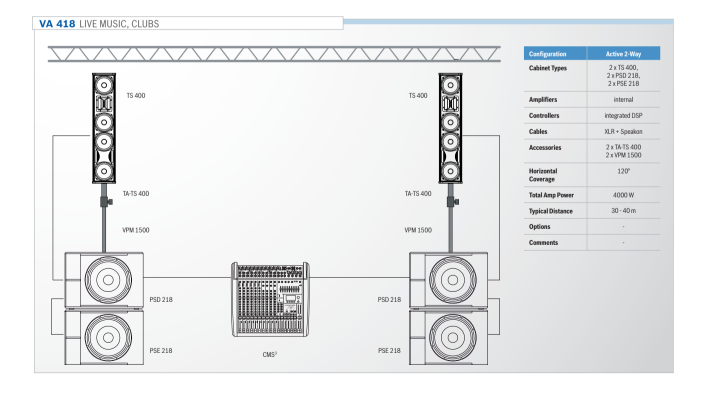


## Vertical Array System APPLICATION GUIDE

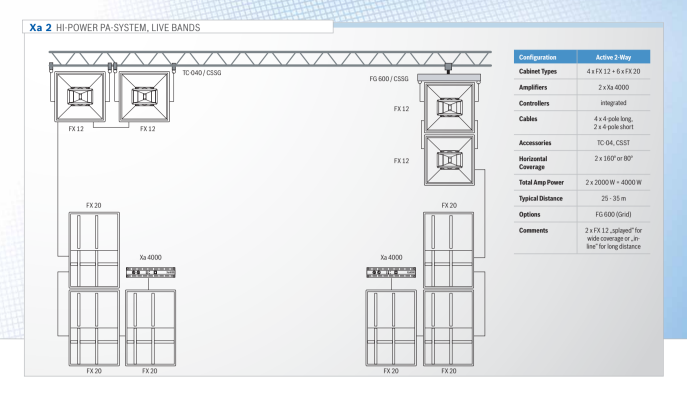


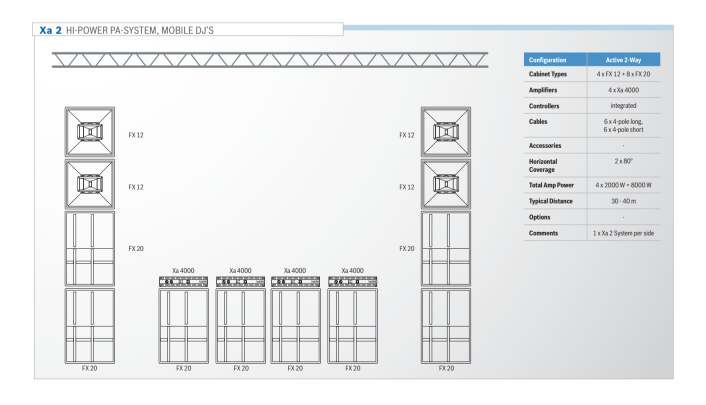




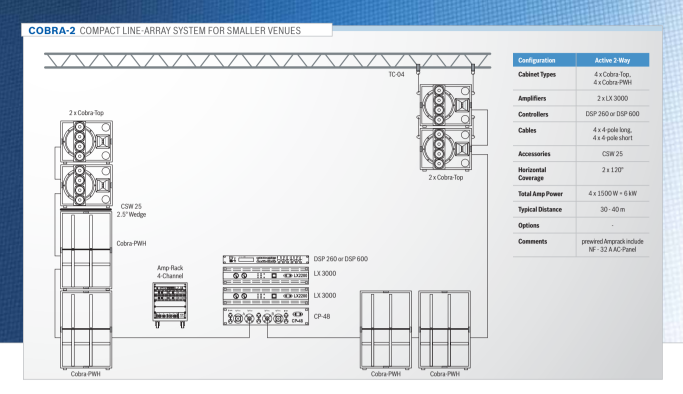


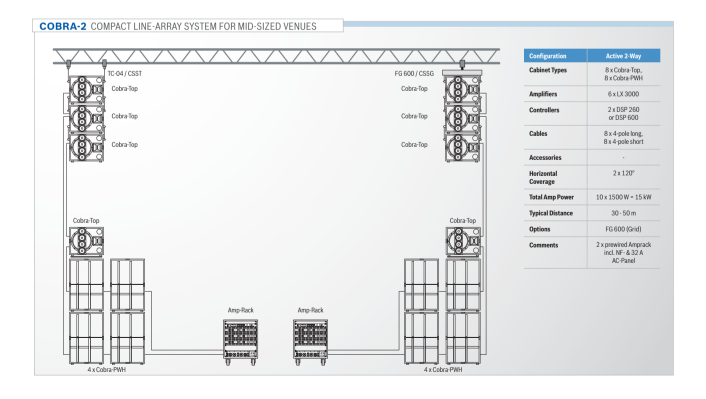
### Xa 2 APPLICATION GUIDE

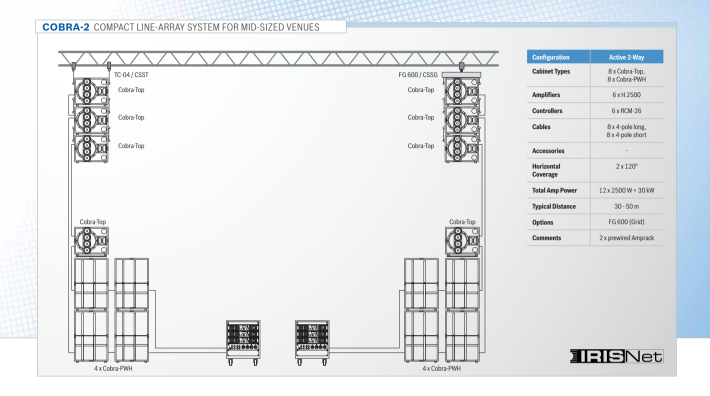




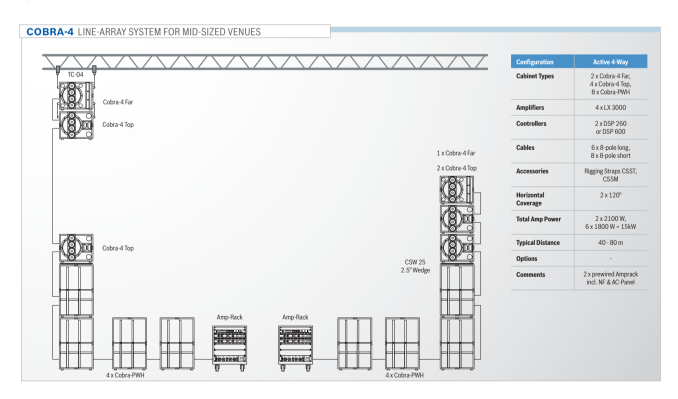
#### **COBRA-2** APPLICATION GUIDE

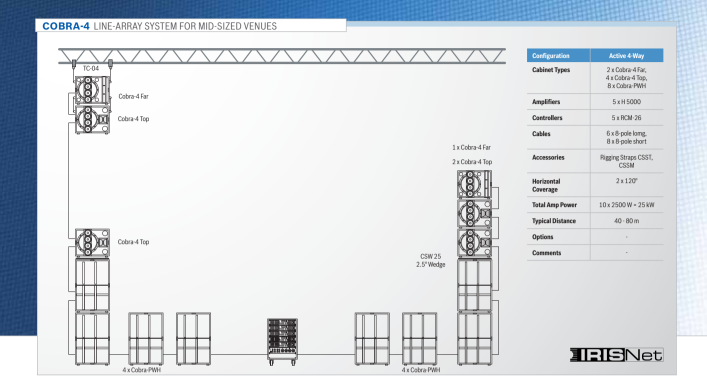


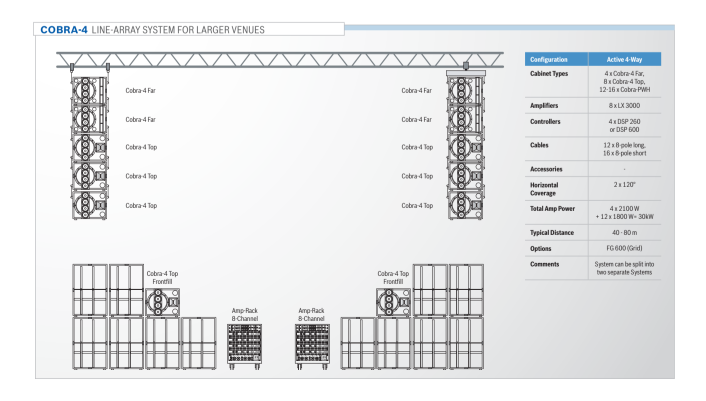


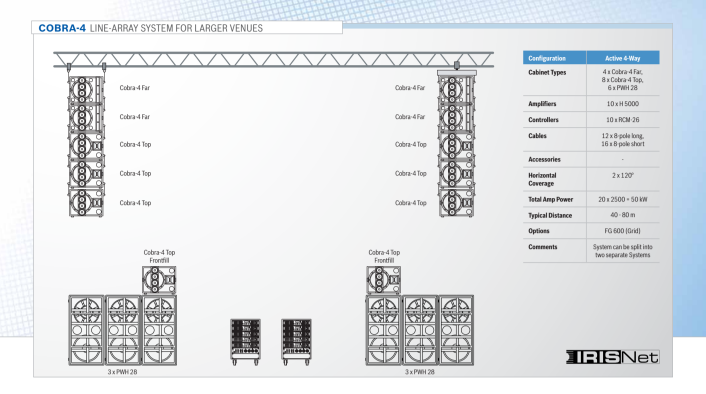


#### **COBRA-4** APPLICATION GUIDE









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