The C43 and C83 are high-performance full-range column array systems. The 4 x 3.5'' & 8 x 3.5'' units are loudly pressured with clean and clear voice and music reproductions. The mature array technology is coupled with the C Series active subwoofer with built in DSP processor. This system is set with a passive extended subwoofer making the sound quality more plump & elasticity, achieving excellent sound perfection.

C43和C83是高性能全频音柱阵列系统。
4x3.5”和8x3.5”是高声压级件，干净，清晰的声音和音乐还原。成熟的阵列技术与C系列有源低音炮，内置DSP处理器相结合。该系统设置有无源扩展低音炮，使声音质量更丰满，弹性达到优秀完美的声音。

**FEATURES**
- 3.5” high-power unit
- Aluminum alloy housing
- Can be used with subwoofer vertical poles
- Horizontal and vertical installation with hanging hardware
- With Speakon sockets and wiring Phoenix-row
- Option Color: Regular (Black) or Alternative (White)

**APPLICATION**
- Speech, music player
- Luxury audio-visual, senior conference facilities
- Small and medium activities
- Churches and halls
- Bars, ballrooms and restaurants
- Shopping malls

**特色**
- 3.5”高质量大功率单元
- 铝合金箱体
- 可配合低音炮架设竖杆
- 具水平和垂直安装吊挂硬件
- 具有Speakon插座并兼凤凰头接线排
- 另选：原色（黑），白色可选

**应用**
- 言语，音乐播放
- 豪华视听，高级会议设施
- 中小型活动场所
- 教堂及礼堂
- 酒吧，宴会厅及饭店酒楼
- 购物广场
C SERIES C115A SUB | C118A SUB
ACTIVE SUBWOOFER

C115A Sub & C118A Sub Active Subwoofer
The C115A Sub and C118A Sub subwoofer includes a switch mode power supply (SMPS) and three integrated digital amplifiers. The digital amplifier for subwoofer drives the internal speakers as well as the passive subwoofer C115 P Sub or C118P Sub via a NL4 speakon connector (Pin2+/2-, available as option) with power up to 1000W 8 hom (RMS). The two digital amplifiers for the satellite speaker (Column array C43 or C83) offer a power up to 2 x 440W (RMS) via a NL4 speakon connector (pin 1+/1-). The output power can be adjusted at in DSP with a preset according to the power rating of the speaker cabinets.

C115A Sub & C118A Sub 有源低音炮
该C115A Sub和C118A Sub低音炮内置三路集成开关模式电源 (SMPS)的数字放大器。数字放大器驱动低音炮内置扬声器以及可通过NL4 Speakon连接无源低音炮C115P Sub或C118P Sub (引脚2+/2-, 另选件) 功率可达1000W 8 欧姆 (RMS)。另两路数字放大器功率可达2×440W (RMS) 通过Speakon (NL4) 连接 (引脚1+/1-) 提供的卫星音箱 (阵列音箱C43 或 C83)。输出功率可根据音箱的额定功率在DSP中预先的设定调整。

FEATURES
• 1 x 15” (C115A Sub), 1 x 18" (C118A Sub) High-performance speaker
• Active subwoofer operation, compact design
• Three SMPS integrated digital amplifier
• 96Khz AD/DA (Burr Brown®) converters
• 32 bit Digital signal processor (DSP)
• Digital & Analog (AES/EBU®) inputs
• RS485-net interface at rear panel

特点
• 1×15” (C115A Sub), 1×18” (C118A Sub) 高性能扬声器
• 紧凑的设计有源操作低音炮
• 3 x SMPS集成数字功放
• 96Khz AD / DA (Burr Brown®) 转换器
• 32位数模处理器 (DSP)
• 数字和模拟输入 (AES/ EBU®)
• 后面板RS485-网络接口
C SERIES C115P SUB | C118P SUB
PASSIVE SUBWOOFER

C115P Sub and C118P Sub passive subwoofer

The C115P Sub and C118P Sub system delivers an amazing reproduction of the sub-frequencies in the standard configuration. For even more sub-pressure, the passive C115P Sub and C118P Sub subwoofer is available as an extension (option). This passive model offers identically dimensions and power rating of the active subwoofer. The passive C115P Sub and C118P Sub can be connected to the active subwoofer by using a speakon-cable.

C115P Sub和C118P Sub无源低音炮

所述C115P Sub和C118P Sub系统提供了一个惊人的重放次低频的标准配置。

更多的次频压力，无源C115P Sub和C118P Sub可作为扩展低音炮使用(可选)。这种无源的模式提供与有源低音炮相同尺寸和额定承受功率。无源C115P Sub和C118P Sub可以通过使用SPEAKON电缆连接到有源低音炮。

FEATURES

• 1 x 15" (C115P Sub) 1 x 18" (C118P Sub) high-performance speaker
• Passive operation, compact design subwoofer
• Rod base (M20)

OPTIONAL ACCESSORIES

• WMK 1
  Wall mount kit for C43 and C83
• DRM20
  To connect satellite system distance rod (Steel tube combination). M20.
• USB-485 C
  Converter USB to RS485, for RS485 network (including CD-ROM, RS485 CAT5 cable and USB cable)

特点

• 1×15” (C115P Sub) 1×18” (C118P Sub) 的高性能扬声器
• 無源操作，紧凑的低音炮设计
• 竖杆座（M20）

另选配件

• WMK 1
  C43和C83的墙面安装套件
• DRM20
  连接卫星音箱系统M20竖杆（钢管组合）
• USB-485 C
  为RS485网络转换器 “USB转RS485” ，包括CD-ROM，RS485 CAT5和USB电缆

WMK 1
DRM20
USB-485 C

Marco Audio Canada Inc® All Rights Reserved.
<table>
<thead>
<tr>
<th>Specifications</th>
<th>C43</th>
<th>C83</th>
<th>C115P Sub</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver</td>
<td>4x3.5&quot;+1.4&quot; CD column line array</td>
<td>8x3.5&quot;+1.4&quot; CD column line array</td>
<td>15&quot; bass reflex subwoofer</td>
</tr>
<tr>
<td>Impedance</td>
<td>8 ohm</td>
<td>4 ohm</td>
<td>8 ohm</td>
</tr>
<tr>
<td>Freq Response</td>
<td>120Hz-18kHz</td>
<td>100Hz-18kHz</td>
<td>37Hz-280Hz</td>
</tr>
<tr>
<td>Power Rating</td>
<td>180W / 360W</td>
<td>300W / 600W</td>
<td>800W / 1600W</td>
</tr>
<tr>
<td>Sensitivity 1m/1w</td>
<td>93dB</td>
<td>96dB</td>
<td>99dB</td>
</tr>
<tr>
<td>Max SPL</td>
<td>116dB</td>
<td>120dB</td>
<td>126dB</td>
</tr>
<tr>
<td>Coverage</td>
<td>90° x 90°</td>
<td>90° x 90°</td>
<td>Omni</td>
</tr>
<tr>
<td>Dimensions (WxHxD) mm</td>
<td>124x520x150</td>
<td>124x795x150</td>
<td>430x600x490</td>
</tr>
<tr>
<td>Weight kgs</td>
<td>6</td>
<td>10</td>
<td>27</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specifications</th>
<th>C118P Sub</th>
<th>C115A Sub</th>
<th>C118A Sub</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver</td>
<td>18&quot; bass reflex subwoofer</td>
<td>15&quot; bass reflex subwoofer (Active)</td>
<td>18&quot; bass reflex subwoofer (Active)</td>
</tr>
<tr>
<td>Impedance</td>
<td>8 ohm</td>
<td>LF 8 ohm</td>
<td>LF 8 ohm</td>
</tr>
<tr>
<td>Freq Response</td>
<td>35Hz-250Hz</td>
<td>37Hz-280Hz</td>
<td>35Hz-250Hz</td>
</tr>
<tr>
<td>Power Rating</td>
<td>800W / 1600W</td>
<td>Amp power LF 1000W M/HF 2x440W</td>
<td>Amp power LF 1000W M/HF 2x440W</td>
</tr>
<tr>
<td>Sensitivity 1m/1w</td>
<td>100dB</td>
<td>99dB</td>
<td>100dB</td>
</tr>
<tr>
<td>Max SPL</td>
<td>128dB</td>
<td>126dB</td>
<td>128dB</td>
</tr>
<tr>
<td>Coverage</td>
<td>Omni</td>
<td>Omni</td>
<td>Omni</td>
</tr>
<tr>
<td>Dimensions (WxHxD) mm</td>
<td>500x700x615</td>
<td>430x600x490</td>
<td>500x700x615</td>
</tr>
<tr>
<td>Weight kgs</td>
<td>40</td>
<td>36</td>
<td>51</td>
</tr>
</tbody>
</table>