

**Powered Tower Speakers**

<p><b>Model:</b> CM7000  <b>Description:</b> 3-Way Powered Tower Loudspeaker with side-firing dual 15" sub  <b>Tweeter:</b> Dual 1" Resolution Soft Dome  <b>Midrange:</b> Dual 6.5" Polymer Enhanced Fiber Cones  <b>Woofer:</b> Triple 8" Polymer Enhanced Fiber Cones  <b>Subwoofer:</b> Dual 15" Polymer Enhanced Fiber Cones  <b>Impedance:</b> 8 ohm  <b>Sensitivity:</b> 94dB  <b>Power Handling:</b> 500 Watts  <b>Frequency Response:</b> 24Hz - 20kHz  <b>Amplifier Power:</b> 1000 Watts  <b>Dimension (HWD):</b> 1720 x 305 x 660mm</p>	<p><b>CM6800</b>  <b>Description:</b> 3-Way Powered Tower Loudspeaker with side-firing dual 12" sub  <b>Dual 1" Resolution Soft Dome</b>  <b>Dual 6.5" Polymer Enhanced Fiber Cones</b>  <b>Dual 8" Polymer Enhanced Fiber Cones</b>  <b>Dual 12" Polymer Enhanced Fiber Cones</b>  <b>8 ohm</b>  <b>93dB</b>  <b>300 Watts</b>  <b>30Hz - 20kHz</b>  <b>800 Watts</b>  <b>1468 x 315 x 613mm</b></p>
<p><b>Model:</b> CM6500  <b>Description:</b> 3-Way Dual 6.5" Powered Tower Loudspeaker with Dual 10" Side-Firing Sub  <b>Tweeter:</b> 1" Resolution Soft Dome  <b>Midrange:</b> Dual 6.5" Polymer Enhanced Fiber Cones  <b>Woofer:</b> Dual 10" Polymer Enhanced Fiber Cone  <b>Impedance:</b> 8 ohm  <b>Sensitivity:</b> 93dB  <b>Power Handling:</b> 250 Watts  <b>Frequency Response:</b> 30Hz - 20kHz  <b>Amplifier Power:</b> 500 Watts  <b>Dimension (HWD):</b> 1118 x 250 x 533mm</p>	<p><b>CM6200</b>  <b>Description:</b> 3-Way Dual 6.5" Powered Tower Loudspeaker with 10" Side-Firing Sub  <b>1" Resolution Soft Dome</b>  <b>Dual 6.5" Polymer Enhanced Fiber Cones</b>  <b>10" Polymer Enhanced Fiber Cone</b>  <b>8 ohm</b>  <b>92dB</b>  <b>200 Watts</b>  <b>37Hz - 20kHz</b>  <b>200 Watts</b>  <b>998 x 250 x 463mm</b></p>

**Tower Speakers**

<p><b>Model:</b> CM650  <b>Description:</b> 2-Way Dual 6.5" Tower Loudspeaker  <b>Tweeter:</b> 1" Resolution Soft Dome  <b>Woofer:</b> Dual 6.5" Polymer Enhanced Fiber Cones  <b>Impedance:</b> 8 ohm  <b>Sensitivity:</b> 90dB  <b>Power Handling:</b> 150 Watts  <b>Frequency Response:</b> 40Hz - 20kHz  <b>Dimension (HWD):</b> 918 x 250 x 293mm</p>	<p><b>CM550</b>  <b>Description:</b> 2-Way Dual 5.25" Tower Loudspeaker  <b>1" Resolution Soft Dome</b>  <b>Dual 5.25" Polymer Enhanced Fiber Cones</b>  <b>8 ohm</b>  <b>89dB</b>  <b>125 Watts</b>  <b>45Hz - 20kHz</b>  <b>818 x 220 x 273mm</b></p>
--	---

**Bookshelf Speakers**

<p><b>Model:</b> CM600  <b>Description:</b> 2-Way 6.5" Bookshelf Loudspeaker  <b>Tweeter:</b> 1" Resolution Soft Dome  <b>Woofer:</b> 6.5" Polymer Enhanced Fiber Cone  <b>Impedance:</b> 8 ohm  <b>Sensitivity:</b> 88dB  <b>Power Handling:</b> 100 Watts  <b>Frequency Response:</b> 48Hz - 20kHz  <b>Dimension (HWD):</b> 400 x 210 x 248mm</p>	<p><b>CM500</b>  <b>Description:</b> 2-Way 5.25" Bookshelf Loudspeaker  <b>1" Resolution Soft Dome</b>  <b>5.25" Polymer Enhanced Fiber Cone</b>  <b>8 ohm</b>  <b>88dB</b>  <b>100 Watts</b>  <b>52Hz - 20kHz</b>  <b>310 x 190 x 218mm</b></p>
---	--

**Center Channels**

<p><b>Model:</b> CM616  <b>Description:</b> 2-Way Dual 6.5" Center Channel Loudspeaker  <b>Tweeter:</b> 1" Resolution Soft Dome  <b>Midrange:</b> Dual 6.5" Polymer Enhanced Fiber Cones  <b>Woofer:</b> Dual 6.5" Polymer Enhanced Fiber Cones  <b>Impedance:</b> 8 ohm  <b>Sensitivity:</b> 90dB  <b>Power Handling:</b> 150 Watts  <b>Frequency Response:</b> 50Hz - 20kHz  <b>Dimension (HWD):</b> 210 x 580 x 228mm</p>	<p><b>CM515</b>  <b>Description:</b> 2-Way Dual 5.25" Center Channel Loudspeaker  <b>1" Resolution Soft Dome</b>  <b>Dual 5.25" Polymer Enhanced Fiber Cones</b>  <b>8 ohm</b>  <b>88dB</b>  <b>100 Watts</b>  <b>55Hz - 20kHz</b>  <b>190 x 505 x 218mm</b></p>	<p><b>CM565</b>  <b>Description:</b> 3-Way Six 5.25" Center Channel Loudspeaker  <b>Dual 1" Resolution Soft Dome</b>  <b>Dual 5.25" Quadruple 5.25" woofer</b>  <b>8 ohm</b>  <b>93dB</b>  <b>300 watts</b>  <b>40hz-20kHz</b>  <b>210 x 1068 x 268</b></p>
--	--	---

**Subwoofers**

<p><b>Model:</b> CM15S  <b>Description:</b> 15" Powered Subwoofer  <b>Woofer:</b> 15" Polymer Enhanced Fiber Cone  <b>Amplifier:</b> 500 Watts  <b>Frequency Response:</b> 24Hz-150Hz  <b>Dimension (HWD):</b> 508 x 520 x 508mm</p>	<p><b>CM12S</b>  <b>Description:</b> 12" Powered Subwoofer  <b>Woofer:</b> 12" Polymer Enhanced Fiber Cone  <b>300 Watts</b>  <b>32Hz-150Hz</b>  <b>428 x 390 x 400mm</b></p>	<p><b>CM10S</b>  <b>Description:</b> 10" Powered Subwoofer  <b>Woofer:</b> 10" Polymer Enhanced Fiber Cone  <b>200 Watts</b>  <b>36Hz-150Hz</b>  <b>378 x 350 x 356mm</b></p>
--	---	---

**System**

<p><b>Model:</b> CM5000.1 Satellite &amp; Center Channel  <b>Description:</b> 2-Way Dual 3" Satellite/Center Channel  <b>Tweeter:</b> 3/4" Resolution Soft Dome  <b>Woofer:</b> Dual 3" Polymer Enhanced Fiber Cones  <b>Impedance:</b> 8 ohm  <b>Sensitivity:</b> 89dB  <b>Power Handling:</b> 100 Watts  <b>Frequency Response:</b> 80Hz - 20kHz  <b>Crossover Response:</b>  <b>Dimension (HWD):</b> 101 x 254 x 101mm</p>	<p><b>CM5000.1 Subwoofer</b>  <b>10" Front Firing Subwoofer</b>  <b>10" Polymer Enhanced Fiber Cones</b>  <b>150 Watts</b>  <b>40Hz - 150Hz</b>  <b>60Hz - 150Hz</b>  <b>305 x 254 x 254mm</b></p>
---	--



**ikon**  
A U D I O

**Erikson**  
CONSUMER  
A DIVISION OF JAA INDUSTRIES, LTD.

21000 TransCanada • Baie D'Urfé • QC • Canada • H9X 4B7  
Phone: (514) 457-2555 • Fax: (514) 457-0055

Visit us @ [WWW.IKON-AUDIO.COM](http://WWW.IKON-AUDIO.COM)

SEE... WANT... **ikon**  
A U D I O

# Ikon Audio CM Series Loudspeakers



If your listening tastes range from the electric atmosphere of a live concert to the encompassing surround ambience of your favorite movie theater, you need Ikon Audio CM Series Loudspeakers. Perfectly skilled at handling the challenges of both Cinema and Music, the CM Series can be authoritative and powerful for explosive passages yet in supreme command of its capabilities for subtle precision effects.

## **IKON AUDIO TECHNOLOGY** THERE'S SUBSTANCE BEHIND THE BEAUTIFUL EXTERIOR

### **Tweeter**

The Ikon Audio Resolution Soft Dome Tweeter features strong magnets, ferrofluid and thermal protection to handle high power and maintain wonderful high frequency clarity. The tweeter sits in a Geometric Dispersion Guide that spreads high frequencies horizontally throughout the listening area to guarantee great sound from anywhere in the room.

### **Midrange**

Ikon Audio midranges and woofers are made with Polymer Enhanced Fiber Cones. Natural Fiber cones, known to have the best acoustic characteristics, are treated with a polymer coating to increase strength and longevity and produce tight bass with thunderous impact.

### **Powered Systems**

Ikon Powered Systems produce unrivaled bass performance for the ultimate in Cinema and Music enjoyment. The CM 6200, CM 6500, CM 6800 and CM 7000 tower speakers are equipped with powerful, amplified subwoofers that positively thunder and capture the sensation of a theater or concert. These systems are also equipped with a Gain control to fine tune the bass output to mesh with the acoustics of your listening area and listening preferences.



### **Ikon Audio Powered Tower speakers**

Ikon Audio Powered Tower speakers are the flagships of the series, providing the most dynamic performance with integrated amplifiers powering dual side-firing subwoofers. They can handle the most powerful receivers with ease and fill the largest rooms with incredible acoustics and effects.

### **Ikon Audio Tower speakers**

Ikon Audio Tower speakers all feature multiple driver configurations to provide very good power handling to fill large listening rooms with stunning performance for either home theater or music applications. Tall and slim, they easily integrate into any room to serve as the main channels of any system. Combine them with Ikon Audio subwoofers and center channels to create perfectly timbre matched, home theater systems.

### **Ikon Audio Bookshelf Speakers**

Ikon Audio Bookshelf Speakers are designed to provide performance from a small cabinet so they can easily blend into any room and fill it with rich sound. Powerful enough as a main channel for most systems, they are also the perfect complement as surround channels for the tower speakers in the Ikon series, or as a secondary pair for multi-room applications.

### **Ikon Audio Center Channels**

Ikon Audio Center Channels are designed to blend with both the bookshelf and tower models to provide perfect timbre matching across the front channels and clear lifelike vocals.

### **Ikon Audio Subwoofers**

Add one of these powerful subwoofers to any Ikon Audio speaker system to provide the tight yet thunderous impact so loved by both the music and home theater lover.

### **Ikon Audio Home Theater Speaker**

This 6 piece speaker system is designed to excel for both home theater and multi-channel music applications.