



### **Ultimate Flexibility in a Smaller Array**

The Iconyx Compact series brings the ultimate flexibility of the Iconyx to a smaller footprint array. An all-new, forty-eight channel digital amplifier powers forty-eight 3"/77 mm full-range, high sensitivity, treated paper cone drivers. With an amplifier and DSP channel for each driver, all of the flexibility of Iconyx is now available in a package nearly 40% smaller than the classic Iconyx.

While the package is smaller, the performance is not. Full RHAON II beam-steering with our latest U.R.G.O beam algorithms allows for a movable acoustic center, multiple beam opening angles and high-pass filtering of individual beams — all with the fidelity and musicality expected of a Renkus-Heinz product.

#### **Applications**

- The Iconyx Compact series brings high directivity and digital beam-steering to architecturally sensitive venues.
- In traditional houses of worship where high directivity is necessary, the Iconyx Compact series offers speech intelligibility with absolute minimal visual impact.
- Corporate spaces and atria benefit from the high acoustic directivity and the clean, modern styling.
- In transportation hubs like airports and train stations, the lconyx Compact series offers new levels of intelligibility and fidelity in a compact loudspeaker.

The Iconyx Compact series brings the performance and directivity of Iconyx to spaces where even the classic Iconyx arrays are too large. The narrow cabinet and included, nearly invisible, wall-mount bracket will disappear into even the most architecturally sensitive spaces while the exceptional vertical directivity can help penetrate even the most challenging acoustics, making the acclaimed performance of Iconyx loudspeakers more accessible than ever before.

The ICC48/3 is available in white and black standard; custom color matching is optional. Standard -RN units have analog and AES inputs, -RD1 units include Dante network audio. RHAON II support is standard for all models.

### **Iconyx Compact Series**

## ICC48/3-RN & RD1

**Dual Array Module** 

# Very Compact Digitally Steerable Line Array



### Compact, slender enclosure

All of the features of the classic lconyx in a smaller, stylish, fully modular array system.

### • 48 x 3"/77 mm Full-range drivers

High fidelity components and constant driver spacing make the IC Compact series the most flexible compact array system available.

### • Custom Options available

Custom color, weather resistant enclosures, and Dante network audio are all available.

Iconyx Compact Series Array Specifications	
	ICC48/3-RN
Frequency	ICC48-RD1 (Dante)
Response:	135 Hz to 17 kHz (- 3dB) 110 Hz to 20 kHz (-10 dB)
Sensitivity:	1.4 V RMS for rated output, analog
Calculated Max. SPL:	138 dB Peak @1m, whole-space (108 dB @30m)
Dispersion:	120° horizontal below 3 kHz, 90° above 3 kHz. x adjustable vertical
Beam Control:	Steerable from 200 Hz and up, Directivity from 100 Hz and up
Aiming Angle:	Adjustable from -30° to +30°
Vertical Open- ing Angles:	10° to 30° UniBeam (computer adjustable)
Transducers:	48 x 3 in./77 mm, full-range, high sensitivity, treated paper cone driver
Enclosure:	Folded aluminum
Grille:	20 GA powder-coated, plated steel
Finish:	Black (RAL9011) or White (RAL9010) paint, standard, custom color available
Mounting:	W-WALL-IC3-48 wall mount bracket.
Dimensions:	4-3/8" (111 mm) <b>w</b> 157" (3997 mm) <b>h</b>
Weight:	4-3/4" <b>(</b> 121 mm) <b>d</b> 104 lbs / 48 kg
	Amplifier Specifications
Power Output:	Forty-Eight Channel Amplifier. Multi-band peak and thermal limiting on all channel protects the drivers.
Mains Voltage:	100-240 volts, 50/60 Hz auto-switching
Power Consumption:	Idle: 0.60 A (120 V) / 0.30 A (240 V) 1/8 power: 1.70 A (120 V) / 0.85 A (240 V) 1/3 power: 4.60 A (120 V) / 2.30 A (240 V)
Power Connector:	Hard-wired Wago Quick Connection
Audio Connections:	2 x Phoenix In & Loop-out, Analog and AES
Latency:	9 ms
User DSP:	Eight parametric filters, high & low shelf, high & low pass filters, delay to 340 ms
Software:	RHAON II & Dante Controller for Dante option
Max. Input Level:	+24 dBu, Analog; 0 dBFS digital
Network Connections:	2 x RJ45, Looping Ethernet/RHAON/optional Dante
Temperature Limits	Max.: 140° F/60° C, with no direct sun exposure Min.: -22° F/-30° C; leave unit on to keep interior warm below 32° F/0° C.
	Note: All analog inputs and outputs comply with AES Standard 48-2005 on interconnecting, grounding and shielding.



