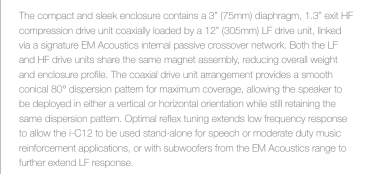
## TECHNICAL DATA SHEET

The i-C12 is the smaller of two new dedicated passive installation loudspeakers from EM Acoustics – additions to the i-Series intended to provide a high quality solution in fixed installation environments where some of the features popular with "mobile" products are not required. The i-C12 has a frequency response of 65Hz – 18kHz which can be extended by adding any subwoofer from the EM Acoustics product range for a more full range system solution.

### FEATURES AND BENEFITS

- · Coaxial design for true point-source performance in compact footprint
- Precise, controlled HF coverage pattern for high feedback stability
- Signature EM Acoustics passive crossover for unprecedented frequency and phase response



The robust enclosure is constructed from premium multi-laminate Birch plywood and is finished in impact resistant textured paint. The enclosure contains four M10 exposed-thread rigging points specifically for use with optional horizontal or vertical accessory cradles. Additionally, four M8 threaded points are provided



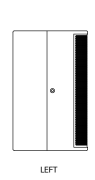
on one of the angled back faces for installation using OmniMount™ Series 60 or PowerDrive Series 100 bracket products. The asymmetrical cabinet shape permits installation closer to walls or ceilings than a traditional trapezoidal enclosure, and also allows the i-C12 to be conveniently used as a stage monitor with a choice of two wedge angles.

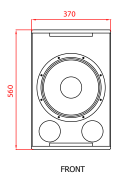
The i-C12 is supplied in black or white as standard, however RAL colour matching is available if required. The front of the loudspeaker is protected by a rigid steel grille backed with acoustically transparent fabric for a stylish and discreet appearance. A recessed panel on the rear of the enclosure provides two Neutrik® speakON™ NL4 connectors for input and enclosure link.

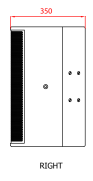
The i-C12 requires a single amplifier channel, and should be used with professional power amplifiers capable of delivering 750-1000W RMS into an 8-ohm load. For best results, the EM Acoustics DQ10 or DQ20 advanced system amplifiers should be used, or the AQ-10 power amplifier.

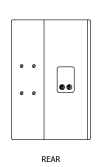
## ENGINEERING DRAWING

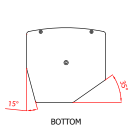
















### TECHNICAL SPECIFICATIONS

**ENCLOSURE TYPE:** Two-way coaxial passive, reflex loaded DIMENSIONS (HxWxD) 560 (22) x 370 (14.6) x 350 (13.8) mm/(ins)

NET/SHIPPING WEIGHT: 22.6/24.7kg (49.7/54.3lbs) FREQUENCY RESPONSE<sup>1</sup>: 65Hz - 20kHz  $\pm$  3dB

SENSITIVITY<sup>2</sup>: 97dB
DISPERSION<sup>3</sup>: 80° conical

DRIVE UNITS: Coaxial 12" (305mm) LF/1.3" (33mm) exit HF

POWER HANDLING: 400W RMS, 800W program

MAXIMUM SPL<sup>4</sup>: 127dB continuous, 133dB peak

NOMINAL IMPEDANCE: 8 ohms

CROSSOVER: Asymmetric internal passive CONNECTORS: 2 × Neutrik® speakON<sup>TM</sup> NL4

ENCLOSURE: 15mm (5/8") multi-laminate Birch plywood – rebated, screwed and glued

Finished in impact resistant textured paint

RIGGING & HARDWARE: 4 x M10 rigging points, 4 x M8 rigging points

GRILLE: Hex-punched steel backed with acoustically transparent fabric

OPTIONS & ACCESSORIES: Colours

IBv-C12 vertical flying cradle IBh-C12 horizontal flying cradle

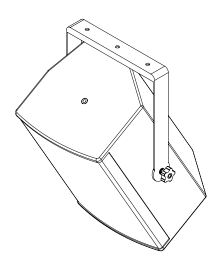
SPARE PARTS: CAD-1202 12"/1.3" coaxial drive unit

RD-1202 replacement HF diaphragm PX-i-C12 passive crossover assembly RFG-iC12 replacement grille/fabric

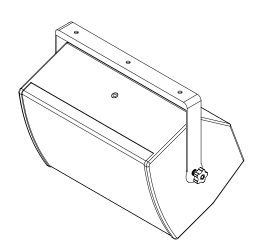
#### NOTES ON MEASUREMENT CONDITIONS:

Measured on-axis at 2m in an anechoic environment and referenced to 1m. Measured in half space at 2m with 4W sine wave input and referenced to 1m. Mominal dispersion, measured in an anechoic environment and averaged over stated bandwidth. Calculated and verified by subjective listening test of familiar program material.

## RIGGING ACCESSORIES







IBh-C12 horizontal cradle

# ENCLOSURE OPTIONS

i-C12 enclosures are supplied as standard in black only. Any RAL colour can be supplied on request (extended lead time and setup charges apply). Weather protection options are also available to give enhanced protection to the loudspeaker when used outdoors for extended periods of time.