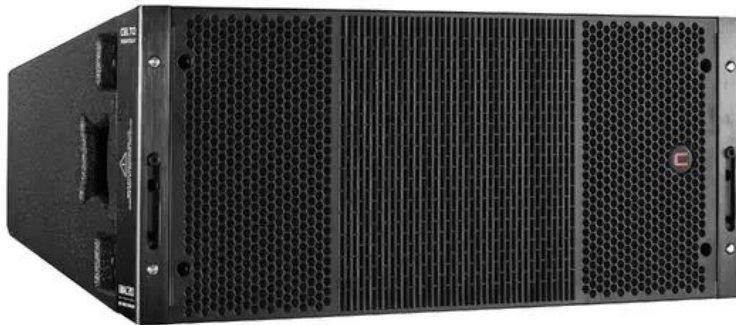


CELTO IWAC210 G2 2-way Line Array Module

Line array with integrated rigging system

Art. No.: 11043700

GTIN: 4026397668230



List price: on demand €

incl. 19% VAT.

Features:

- Real 700 W + 110 W RMS power capacity
- For audiences with up to 30000 persons
- Up to 16 speakers per array with 10 times safety standard
- Premium custom made drivers
- Aquaplased TC4 diaphragm for ultra smooth HF reproduction
- Proprietary isophase wave-shaping acoustic lens
- Touring-grade textured coating finish
- With QuickFly system
- Wheelboard optional
- Built with NEUTRIK connector
- CELTO ACOUSTIQUE driver
- For application areas such as: Theater; concerts/FoH's; sports centres/gyms; stage; rental

Logistic

EAN / GTIN: 4026397668230

Weight: 34,00 kg

Length: 0.60 m

Width: 0.42 m

Height: 0.80 m

Bulky product

Technical specifications:

Power:	Peak: 2800W LF Program: 1400W LF Rated: 700W RMS LF Peak: 440W HF Program: 220W HF Rated: 110W RMS HF
Frequency range:	50 - 18000 Hz in full-range mode
Sensitivity:	99 dB (1W/1m) LF; 109 dB (1W/1m) HF

Max. SPL:	137 dB
Dispersion angle:	100° x 15° (array dependent)
Impedance:	8/16 ohms Biamp
Attachment system:	QuickFly system
Flying points:	With integrate rigging system
Connections:	2 x 4-pol SpeakON mounting version (F)
Crossover frequency:	Bi-amp mode only with external DSP processor 1000 Hz, 24db/oct on LF & HF Recommended Low-pass 80-120 Hz, 24db/oct with subwoofer
Speaker:	2 x midrange speaker 10" with neodymium magnet Basket material: aluminum With phase plug Voice coil midrange speaker 2.5" 1 x compression tweeter highs 1,5" with neodymium magnet Ferrolfluid voice coil compression tweeter highs 3" Diaphragmmaterial: treated titanium with wave guide
Type of construction:	Vented
Transport aid:	Wheelboard optional
Use of brands:	Built with NEUTRIK connector CELTO ACOUSTIQUE driver
Material:	Baltic birch plywood, 18 mm, CNC made with tongue and groove assembly
Color:	Black, matte
Dimensions:	Width: 70 cm Depth: 30.5 cm Height: 46.5 cm
Weight:	29.80 kg

Scope of delivery:

1 x top