

CELTO ACOUSTIQUE iFIX6 2-Way Coaxial Speaker natural/white

Big sound in small package, mounting bracket included

Art. No.: 11043602

GTIN:







The article is no longer in our assortment.

Features: Logistic

- Real 120 W power handling with high-end sound quality
- Coaxial transducer for unmatched spatial coherence
- Audiophile grade crossover with right phase topology
- Warm and deep full range system
- HF compression driver with ketone polymere dome
- Birch multiplex cabinet with tongue and groove assembly
- With panning and tilting mounting bracket for ceiling or wall installation in most varying angles; with mounting bracket
- Any RAL color available on request
- Available in various colors
- For application areas such as: Theater; sports centres/gyms; clubs/dancing school; restaurants, bars and hotels

Package contents

1 x top, 1 x nut, 2 x washer, 1 x safety eyelet, 1 x mounting bracket, 2 x knurled screw

Technical specifications:

	<u> </u>
Power:	Program: 240W Rated: 120W RMS
Frequency range:	65 - 22000 Hz
Sensitivity:	90 dB (1W/1m)
Max. SPL:	117 dB
Dispersion angle:	85° x 85°

wall installation in most varying angles Mounting bracket Connections: Input: speaker via screw terminal Crossover frequency: Passive High-pass 2500 Hz, 12db/oct on LF Low-pass 2500 Hz, 18db/oct on HF Recommended High-pass 30 Hz, 24db/oct in full-range mode High-pass 60-140 Hz with iFIX13S or iFIX17S subwoofer Speaker: 1 x woofer 6" with ferrit magnet Diaphragmmaterial: Ketone-Polymer Voice coil lows 1,5" 1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request	Impedance:	12 ohms
Connections: Input: speaker via screw terminal Crossover frequency: Passive High-pass 2500 Hz, 12db/oct on LF Low-pass 2500 Hz, 18db/oct on HF Recommended High-pass 30 Hz, 24db/oct in full-range mode High-pass 60-140 Hz with iFIX13S or iFIX17S subwoofer Speaker: 1 x woofer 6" with ferrit magnet Diaphragmmaterial: Ketone-Polymer Voice coil lows 1,5" 1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request	Attachment system:	Panning and tilting mounting bracket for ceiling or wall installation in most varying angles
Crossover frequency: Passive High-pass 2500 Hz, 12db/oct on LF Low-pass 2500 Hz, 18db/oct on HF Recommended High-pass 30 Hz, 24db/oct in full-range mode High-pass 60-140 Hz with iFIX13S or iFIX17S subwoofer Speaker: 1 x woofer 6" with ferrit magnet Diaphragmmaterial: Ketone-Polymer Voice coil lows 1,5" 1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request		Mounting bracket
High-pass 2500 Hz, 12db/oct on LF Low-pass 2500 Hz, 18db/oct on HF Recommended High-pass 30 Hz, 24db/oct in full-range mode High-pass 60-140 Hz with iFIX13S or iFIX17S subwoofer Speaker: 1 x woofer 6" with ferrit magnet Diaphragmmaterial: Ketone-Polymer Voice coil lows 1,5" 1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request	Connections:	Input: speaker via screw terminal
Low-pass 2500 Hz, 18db/oct on HF Recommended High-pass 30 Hz, 24db/oct in full-range mode High-pass 60-140 Hz with iFIX13S or iFIX17S subwoofer Speaker: 1 x woofer 6" with ferrit magnet Diaphragmmaterial: Ketone-Polymer Voice coil lows 1,5" 1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request	Crossover frequency:	Passive
Recommended High-pass 30 Hz, 24db/oct in full-range mode High-pass 60-140 Hz with iFIX13S or iFIX17S subwoofer Speaker: 1 x woofer 6" with ferrit magnet Diaphragmmaterial: Ketone-Polymer Voice coil lows 1,5" 1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request		High-pass 2500 Hz, 12db/oct on LF
High-pass 30 Hz, 24db/oct in full-range mode High-pass 60-140 Hz with iFIX13S or iFIX17S subwoofer Speaker: 1 x woofer 6" with ferrit magnet Diaphragmmaterial: Ketone-Polymer Voice coil lows 1,5" 1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request		Low-pass 2500 Hz, 18db/oct on HF
High-pass 60-140 Hz with iFIX13S or iFIX17S subwoofer Speaker: 1 x woofer 6" with ferrit magnet Diaphragmmaterial: Ketone-Polymer Voice coil lows 1,5" 1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request		Recommended
Speaker: 1 x woofer 6" with ferrit magnet Diaphragmmaterial: Ketone-Polymer Voice coil lows 1,5" 1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request		High-pass 30 Hz, 24db/oct in full-range mode
Diaphragmmaterial: Ketone-Polymer Voice coil lows 1,5" 1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request		. .
Voice coil lows 1,5" 1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request	Speaker:	1 x woofer 6" with ferrit magnet
1 x compression tweeter highs 0,75" Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request		Diaphragmmaterial: Ketone-Polymer
Voice coil compression tweeter highs 1" Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request		Voice coil lows 1,5"
Type of speaker: Coaxial speaker; on ceiling/on wall speaker Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request		1 x compression tweeter highs 0,75"
Material: Birch multiplex, 12 mm, CNC made with tongue and grove assembly Color: Nature, painted; any RAL color available on request		Voice coil compression tweeter highs 1"
and grove assembly Color: Nature, painted; any RAL color available on request	Type of speaker:	Coaxial speaker; on ceiling/on wall speaker
request	Material:	• • • • • • • • • • • • • • • • • • • •
	Color:	
Dimensions: Width: 22 cm	Dimensions:	Width: 22 cm
Depth: 25 cm		Depth: 25 cm
Height: 27,8 cm		Height: 27,8 cm
Weight: 6,45 kg	Weight:	6,45 kg