Product Information





IP 5 CX [CodeNr. 11905]

IP 5 CX is an ultra-compact coaxial two-way high performance loudspeaker for applications requiring good acoustic and power handling characteristics, and minimum visual impact. It provides wide but precise coverage distortion free up to level of 117 dB.

Multiple mounting options (U-bracket included in delivery as standard) and connection possibilities make the IP 5CX a very efficient sound reinforcement tool for a wide range of near field applications in fix installed and mobile use.

Also available in white. [CodeNr. 11906]

Key features

- > High resolution coaxial 2-way design with 1" HF driver
- > Ultra Compact design
- > 90° x 90° nominal coverage
- > Passive fullrange operation
- > U-bracket included in delivery (as standard)
- > 3/8" Pole mount socket
- > Monitor angle (45°)
- > Weight only 2,5 kg

Application

- > Front Fill Cinema / Theater
- > FX Speakers
- > Nearfield Monitors
- > Convention Centers
- > Bars and restaurants
- > Nightclubs
- > Studio Monitors
- > Broadcast Monitors
- > Mobile Conference

Recommended with

> Subs:

TA-12 Sub, Sub 315, SB 15 N

» Amps:

QX 700, DX 43

» Controller

DSP 206 N

For more informations please check our webside or contact us.

Specification

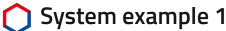
Loudspeaker Type	Two-way, Passive, 5" coaxial, monitor angle 45°
Frequency Range (-10db)	95 Hz - 20 kHz
Frequency Response (± 3dB)	105 Hz – 18 kHz
Coverage Pattern	100° x 100° Conical
Power Handling	80 W continuous, 160 W program
System sensitivity (1w/1m)	92 dB
Maximum SPL (Calculated at 1m)	117 dB peak
HF Driver	1" VC
LF Driver	5" aaCRAAFT
Nominal Impedance	16 ohms
Crossover	2,2 kHz
Protection	n/a
Active Tunings / Features	n/a
Enclosure	Multi-angle,10mm plywood
Finish	Black textured paint
Fittings	1 x Flange 3/8" pole mount socket, U Bracket
Protective Grill	Black perforated steel with acoustic transparent foam
Connectors	2 x NL 4, Terminal strip
Dimensions mm (WxHxD)	185 x 185 x 170
Weight	2,5 kg

Druckfehler / Irrtümer vorbehalten / Limited liability on contents

System Applications

SOLTON

IP 5 CX [CodeNr. 11905]



1x QX 700 Amplifier Art. Nr. 12301 8x IP 5 CX Art. Nr. 11905



System example 2

1x aart SUB 315 Art. Nr. 13302 6x IP 5 CX Art. Nr. 11905



Examples of frontfill and distributed applications

