

FCS-10101D



Sound column with configurable steering designed to concentrate the sound in the listening area and improve speech intelligence in voice applications and background music, in premises with high reverberation. The configurable steering pattern allows acoustic centre, sound beam inclination and parametric equalization selection. The audio signal is digitally processed by the DSP and then amplified by the high performance multichannel Class D amplifier. High quality audio and high s/n ratio. Suitable for PA installations, professional sound or PAVA systems.

AMPLIFIER	10 x 10 W RMS
LOUDSPEAKERS	10 x 4"
INPUTS	1 unbalanced line, XLR 300 mV, 500 mV and 1 V 1 x 100 V line, screw terminals or banana plugs
OUTPUTS	1 unbalanced line, XLR 300 mV
FUNCTIONS	Adjustable steering: sound beam inclination ($\pm 45^\circ$), acoustic centre selection Bass and treble tone control 14-band parametric equalization Sensitivity adjustment (0 dB, -6 dB and -10 dB) Mute
RESPONSE	80-18,000 Hz
DISPERSION	Vertical: 50° Horizontal: 120°
SOUND PRESSURE	90 dB ± 3 dB at 30 m

POWER SUPPLY	230 V AC, 120 W
COLOUR	White (RAL 9003)
DIMENSIONS	146 x 1365 x 133 mm depth
WEIGHT	15.6 kg
ACCESSORIES	Fixing mounts
OPTIONAL	FCS-RC01: remote control with display for programming

© 2020 Copyright by FONESTAR SISTEMAS, S.A.