

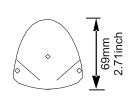
DESCRIPTION

CS 3130TW - CS 3150TW - CS3180TW

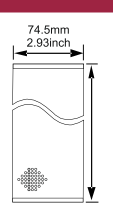
CONSTANT VOLTAGE SPEAKER SYSTEMS

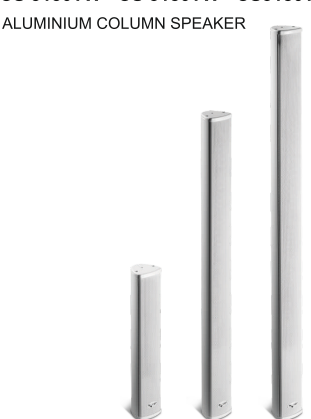
This connection system entails each speaker being equipped with its own line transformer. The amplifier must be supplied with 100V or 70V constant voltage outputs. The loudspeakers, connected in parallel to the amplifier output, will make it easy to amplify the system deriving from any of the speakers installed previously, if necessary; in the same manner loudspeakers which are no longer necessary can be eliminated. In the connections, the "phase" both of the individual speaker to its transformer and the in-parallel connection of speakers must be respected. The input voltage of the speaker must correspond to the output voltage of the amplifier; the sum total of the rated power outputs of all the speakers connected to the line must not exceed that of the amplifier.

DIMENSIONS



CS3130/TW: 405mm-15.94inch CS3150/TW: 802mm-31.57inch CS3180/TW: 1018mm-40.07inch





Type	CS3130/TW	CS3150/TW	CS3180/TW
Frequency Response		180~18kHz	
Sensitivity	91dB	91dB	91dB
Power Taps	7.5W/15W/30W/8Ω	12.5W/25W/50W/20Ω	20W/40W/80W/28Ω
Line input		100 V	
Dimension (L*W*H)	405*74.5*69mm	802*74.5*69mm	1018*74.5*69mm

Physical Specification Material Aluminium(RAL 9010) Powder Coated ALU Mesh(RAL 9010) Grille Component 4x2"LO+1x1"HI 10x2"LO+1x1"HI 14x2"LO+1x1"HI Finished Colour **RAL 9010** Unit Weight 1.7kg 3.5kg 4.4kg Gross Weight 3.8kg 4.7kg 1.9kg IP 55 IP Rating Accessories Mounting brackets included

Speaker Specification

opeaner opeemeaner		
Voice Coil Size	Ф0.1*2Layer	
DC Impedance	7.2Ω	
Former	PSV	
Magnet	Ferrite Ф45 * Ф22 * 8(Y30)	
Basket	Iron	
Cone Material	Paper	
Spider	Cloth	
Dust cap	Paper	