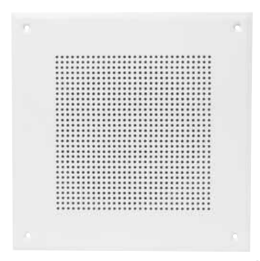
D161-8 & G161-8

Pre-Assembled 8" Loudspeaker, Transformer & Baffle



D Series (C10A Series Speaker)





Features

- Save Time and Money with Factory-Assembled Loudspeaker, Transformer and Baffle Packages
- Meet Performance Requirements with 25 Watt and 15 Watt Dual Voltage Models

Applications

Convenient, labor saving assemblies are ideal for use wherever a general-purpose paging and music loudspeaker is required.

General Description

Quality components are factory wired and shipped complete with dual-cone loudspeaker, dual-voltage transformer and round or square grille. D Series incorporates 8" model C10A with a 10-ounce ceramic magnet to handle 25 Watts of power. G Series utilizes 8" model C5A with a 5-ounce ceramic magnet to handle 15 Watts. Versatile included transformer is pre-wired secondary leads with color coded, stripped and tinned primary. Recessed grilles are square with attractive white epoxy finish. To meet code requirements and facilitate installation in a wide variety of ceilings, Atlas Sound offers an optional selection of recessed and surface mounting enclosures, mounting rings and tile bridge accessories.

Specifications

Model	D161-8	G161-8
Baffle	161-8	161-8
Speaker Size	8"	8"
Speaker Model	C10A	C5A
Power Rating	25 Watts (8 Ω)	15 Watts (8 Ω)
Frequency Response	45Hz-19kHz	50Hz-18kHz
Sensititivy	97dB	96dB
Power Taps	.5, 1, 2, 4 Watts	
Weight	3.2 lbs	2.5 lbs
Recommended Enclosure	SE175-4, 198 Series	
Recommended Mounting Ring/ Title Bridge	72-8(E1), 81-8S	

Architect and Engineer Specifications

The loudspeaker, transformer, baffle assembly shall be Atlas Sound D or G Series Model_____or approved equal. The loudspeaker shall be an 8" (203mm) dual-cone type with a power rating of ___ (25 or 15) watts and a frequency response of _____ (45Hz - 19kHz or 50Hz - 18kHz). Loudspeaker shall be equipped with a factory-wired, dual-voltage transformer and recessed grille. Complete assembly shall mount to optional Model _____ enclosure, mounting rings and/or tile bridge.

161-8

