

Drop-in audio never sounded so good.

- Dual Neodymium Drivers
- Large Back Can
- Ultra-Wide dispersion



Dual Neodymium Drivers

The SP-230N utilizes two drivers powered by extremely strong neodymium magnets. These types of drivers are typically reserved for speakers costing three to four times as much. In addition, the woofer has an incredibly durable, titanium coated, polypropylene cone and the tweeter is constructed with an ultra-rigid titanium dome. What does this mean? You get theater like sound without breaking the bank. Classroom audio never sounded better.

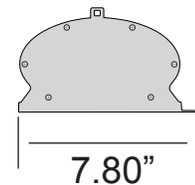
Large Back Can

The SP-230N features an exceptionally large back can for a ceiling speaker. The unique design of the large acoustic chamber enables it to deliver deep, rich, resonant audio unlike any other speaker in its class. Most drop-in speakers have a back can constructed of thin sheet metal. The SP-230N is constructed with a solid aluminum extrusion that greatly enhances the listening experience.

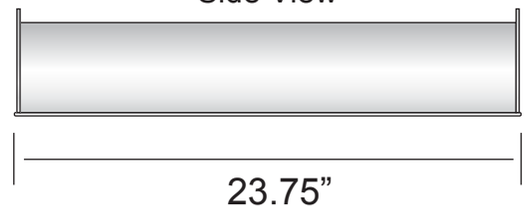
Ultra-Wide Dispersion

The SP-230N is specifically designed for maximum acoustic dispersion. This means that each listener will hear crystal clear audio whether they are sitting directly under the speaker or off to the side. Acoustic "hot spots" are virtually eliminated. Typically the high frequencies are all but lost when sitting off to the side of a single-driver ceiling speaker. The high performance titanium domed tweeter keeps the higher frequencies in tact even when the listener is considerably off axis. It is a listening experience that must be heard to be truly appreciated. Call your local Roemtech dealer today for a demonstration.

End View



Side View



Specifications:

Power:	30 watts
Impedance:	8 Ohms
Freq. Response:	60Hz to 20kHz
Operating Temp:	-10F to +150F
Woofer:	4" Neodymium/Poly
Tweeter:	1" Neodymium/Poly
Weight:	8 lbs (each)
Cabinet Dimensions:	7.8"d x 23.75"w x 4.4"h
Warranty:	3 year standard
Color:	Matte White