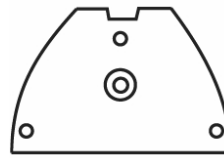
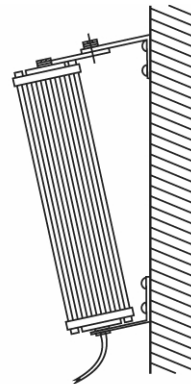


Outdoor Column Speaker

NT-410+420+430+440+460 OCS



Dimensions



Installation diagram

Outdoor Column Speaker (NT-410+420+430+440+460 OCS)

The Nova Outdoor Column Speaker series delivers professional-grade audio solutions for large-scale outdoor applications. These heavy-duty speakers feature robust aluminum enclosures designed to withstand harsh weather conditions, with power outputs ranging from 60W to 240W (max 120W-260W) across different models. The series utilizes specialized LF/horn driver configurations to deliver focused 80-180Hz frequency response, making them particularly suitable for bass reinforcement in expansive outdoor venues. All models maintain 70V-100V line voltage compatibility for flexible installation in professional audio systems. The speakers come in varying sizes from 430mm to 1320mm wide (all 250x230mm depth/height) with weights scaling from 7kg to 19.4kg. While the product listing references NT-410 to NT-460 models, the technical specifications show NT-810.0 to NT-850.0 CS model numbers - this discrepancy should be verified for accurate system planning. These speakers are engineered for demanding applications like stadiums, outdoor concert venues, and large public address systems where reliable, high-power low-frequency reproduction is required.

TECHNICAL DATA SPECIFICATION

Model	NT-410 OCS	NT-420 OCS	NT-430 OCS	NT-460 OCS
Drive:	L: 8"/H: Horn Tweeters			
Rated Power:	60W	120W	180W	240W
Max Power:	120W	180W	240W	360W
Line voltage:	70V-100V	70V-100V	70V-100V	70V-100V
Sensitivity:	92dB	92dB	92dB	92dB
Frequency Response:	80-18KHz	80-18KHz	80-18KHz	80-18KHz
Dimension (mm):	430x250x230	655x250x230	905x250x230	1320x250x230
Material:	Aluminium	Aluminium	Aluminium	Aluminium
Weight (kg):	7.0	10.66	13.84	19.40

KEY FEATURES

Nova's professional outdoor column speakers deliver powerful 60W-240W output (120W-260W max) through specialized LF/horn driver configurations, housed in rugged aluminum enclosures (7kg-19.4kg) designed for all-weather durability. The series offers focused 80-180Hz bass response, making them ideal for low-frequency reinforcement in large venues like stadiums and outdoor concert spaces.

