

RDL1100-W

High SPL Array Sound Column

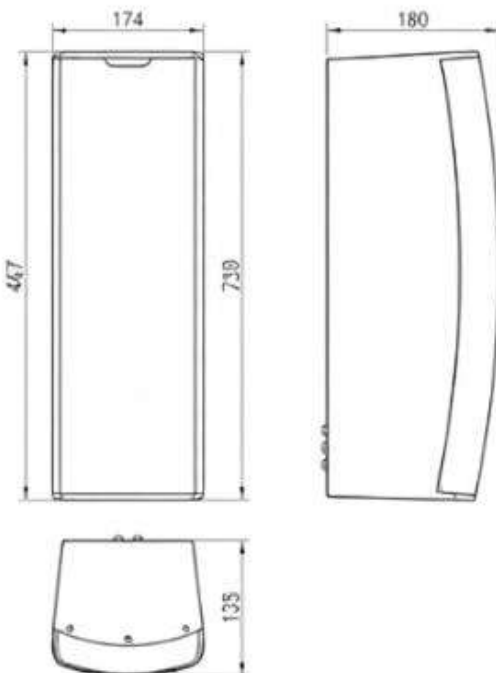
The RDL1100-W is a high-performance array sound column for fixed installations, offering high SPL, long projection, and fixed installation designs. It has two installation design response an adjustable an angle bracket, whiin is suitable for installation in various architectural spaces.

Features:

- ※ Vertically stacked units and has greater-frequency
- ※ Unique curved design, and beautiful and practical
- ※ Tweeter, beautiful sound column
- ※ Array performance control und

Applications:

- ※ Auditorium sound reinforcement
- ※ Complex acoustic environments
- ※ Indoor and outdoor paging



Technical specifications

FREQUENCY RANGE	75Hz-18kHz(-10dB)
UNIT SPECIFICATIONS	4x5.5" bass, 10x1" tweeter
RATED POWER	450W (1800W PEAK)
INPUT VOLTAGE	100V
CHARACTERISTIC SENSITIVITY LEVEL (1W/1/1W):	95dB
SENSITIVITY	98 dB 1 wat/1 metre
MAXIMUM SPL	123 dB continuous, 129dB peak
IMPEDANCE	4 ohms nominal
DISPERSION (-6 dB)	80 ° × 30 °
CROSSOVER	2.2 kHz passive
DIMENSIONS	(W)174mmX(H)712mmX(D)239mm
WEIGHT	20kg

