



### Key features

- Compact loudspeaker system with 160° H x 30° V dispersion
- 4x3" splayed angles line array



### Application

The CAT Mini is a high performance compact loudspeaker system designed to reproduce live music, music playback, speeches.



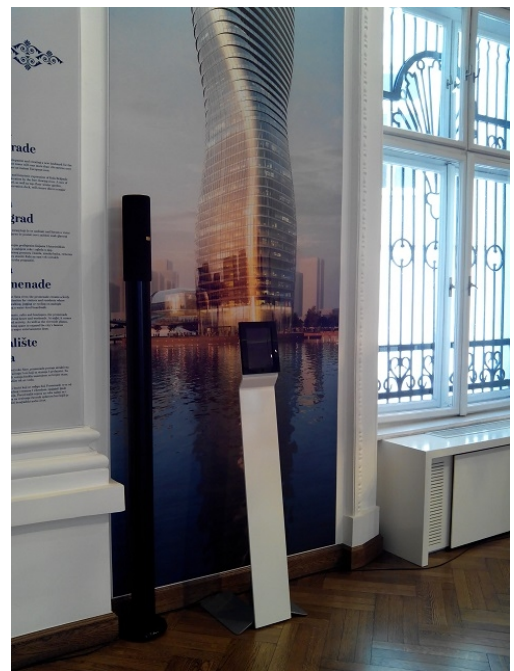
BELGRADE WATERFRONT, BW GALLERY

### Description

The CAT MINI L-Array is compression front loading for 4x3" fullrange Al cone/Nd magnet drive units in splayed angles line array configuration for increased horizontal coverage and better vertical dispersion control. For speech reproduction this is stand alone unit. For live music and music reproduction there are CAT Mini Sub (2x6.5") units. Also, when needed, bigger units, CAT INFRA and CAT 15sub, can be easily integrated because whole system is working 2-way active/dsp controlled.

Specifications:	Mini L-Array	Mini Sub
System Type:	4 x 3" fullrange splayed angles line array	2 x 6.5" long excursion driver vented sub-bass system
Frequency Response:	150 –15000Hz	40-150Hz
Impedance:	24 ohms	12 ohms
Power Rating:	100 Watts Long-Term (AES), 400 Watts Short-Term	200 Watts Long-Term (AES), 800 Watts Short-Term
Sensitivity:	91 dB,1W@1m	93 dB,1W@1m
Maximum SPL*:	111 dB Long-Term, 117 dB Short-Term	116 dB Long-Term 122 dB Short-Term
Driver:	4 x 3" fullrange, Al cone/Nd magnet system, Al alloy die-casting chassis	2 x 6.5", Paper cone/Ceramic magnet system
Crossover Frequency:	150Hz	150Hz
Finish:	Black, gloss	Black, gloss
Dimensions:	Extension + array: 200.0 cm high x 11.0 cm Ø Base: 23.0 cm Ø	55.6 cm high x 28.0 cm wide x 39.0 cm deep
Net Weight:	Extension + array: 3.5 kg Base: 5.0 kg	10.0 kg

\*Calculated based on power rating and sensitivity, 1 m



BELGRADE WATERFRONT, BW GALLERY



# CAT MINI

## compact line array system



THE ROYAL PALACE, Belgrade

