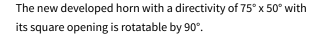
# **Applications**

- · Conference-, trainingsrooms
- · Sport- and multipurpose hall
- Theatre
- Musicals
- · Adventure parks
- Clubs

# Features + Benefits

- Passive 15" / 1.4" loudspeaker system
- Rotatable CD horn
- Bi-functional enclosure design
- U-bracket horizontal & vertical available
- · Wide range of accessories
- in black and white available



For applications where an expanded frequency range is required at the low end, several bass systems are available.

The i.Flex15.2 is suitable for public address applications to a distance up to 25 metres. No system controller is required because of its linear tuning.



Type	i Flov1	157
IVDE	1.1 (CA.	

Enclosure 15 mm birch plywood

with structure paint

Basic layout 2-way passive system, bass-reflex tuning

**Protective Grille** 1.5 mm grille covered

with acoustic foam

Components 15" low-mid speaker

1.4" compression driver with 2.5" voice coil

rotatable CD-horn

passive crossover with PPCN technology

Frequency Response 70 Hz-18 kHz

Power handling RMS | peak 450 W RMS | 1.800 W Peak

Nominal Impedance 8 Ω

Dispersion pattern 75°x50°

Sensitivity 98 dB

SPLmax 131 dB | peak | 1 m

Connectors Neutrik Speakon NL4: 1+/1-

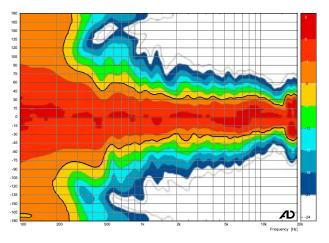
**Dimensions (w x h x d)** 450 x 700 x 435 mm

net weight 30.5 kg

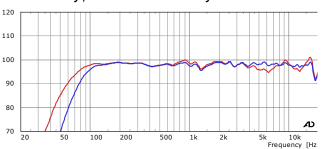
Accessories 100V transformer (ELA)

special paint RAL colours available horizontal or vertical u-bracket miscellaneous special mountings

#### Horizontal coverage pattern

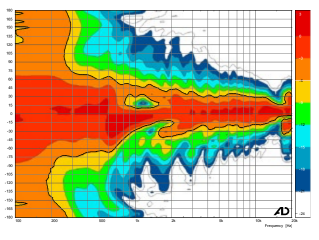


## Sensitivity / Processed Sensitivity

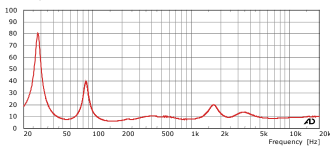


- Notes on performance data and graphs: 2) Frequency response: Range of the processed response -6db
- 3) Power Handling: Is based on the AES power handling of the transducers.
  4) Nominal Sensitivity: SPL at1 Watt at nominal impedance, referenced to 1 Meter.

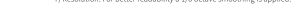
#### Vertical coverage pattern

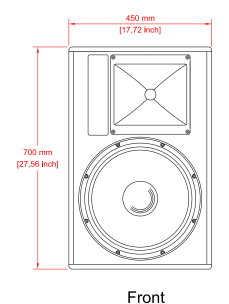


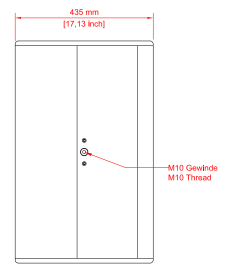
### **Impedance**

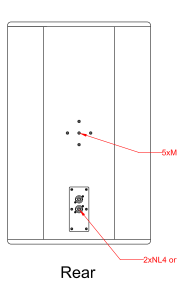


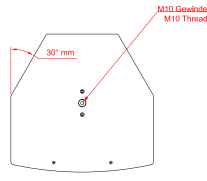
- 5) Measurement condition: Full space in the far field of the speaker. Time-windowed
- 6) Maximum SPL: Calculated from nominal sensitivity at stated peak input power. 7) Resolution: For better readability a 1/6 octave smoothing is applied.











Side