### Ray-On

# RMini

Point Source Loudspeaker

The Ray-On range includes four passive column loudspeakers of 0,2 to 2 meters in height, based on the patented DGRC principle. This innovation provides a homogeneous sound coverage and perfect speech intelligibility over the entire audience area.

The elegant design of the columns, with their finely perforated grid, yields optimum results in terms of integration and aesthetics. Being vertically mounted, and no tilted off the walls, the Ray-On columns remains extremely discrete.

With only 192mm in height, Ray-On Mini is the perfect companion for the other columns in the Ray-On range and designed to complement the R200, R100 and R60 in smaller spaces.

As with all Active Audio public address speakers, we focused on intelligibility, elegance and ease of installation. Ray-On Rmini is available in Black or White and can be painted any colour.

Like every column of the Ray-On range, Ray-On Mini can be switched between a low impedance mode and a 70V/100V mode and can be used indoor and outdoor.

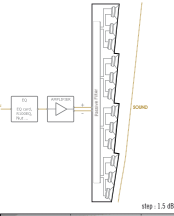
Ray-On Mini is available in EN 54-24 certified version.





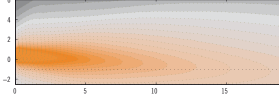
Max SPL: 97dB at 1m Impedance : Low Z & 100V modes Bandwidth: 120Hz-18kHz Continuous Power: 30W IP54 Paintable EN54-24 TYPEE

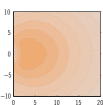
#### DGRC principle (Example for a 1m column)



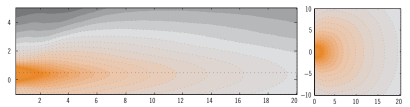
Ray-On is based on the DGRC principle: the internal loudspeaker inclination associated with the calculated height of installation allows to cover the audience area.

Hence Ray-On has to be mounted vertically. The range of Ray-On depends both of the Ray-On model and the height of installation.





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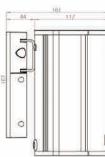
Standard 1m column vertical and horizontal directivity: sound level for the speech octaves (500Hz-1kHz-2kHz) in the vertical median plane and 80cm below the column.

### **RMini** Technical Specifications

#### **Mechanical drawing**

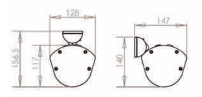
Front views







#### Top views



#### **Technicals Specifications**

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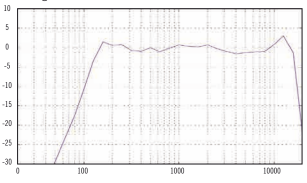
Material

#### **Electrical data**

Impedance	$6\Omega$ , 1333/667/333 $\Omega$
Max continuous power	30W, 7,5W/15W/30W
Connector	Ceramic terminal block, screw Loop-through
Wire section	from 0,5 to 2,5mm <sup>2</sup>
Tunning and expoitation Recommended equalisation	Speech : 5 param Cells Music : 6 param Cells
Modeling	EASE and CATT
Environnement	IP 54 from -25°C to 55°C indoor & outdoor
Mounting	Vertical
Nominal mounting height	1,9m

#### **Frequency response**

Ray-On Mini  $\,$  frequency response, with recommended equalisation. Average from 2 to 5m axis.



## CP602 - 44806 Saint-Herblain Cedex Fra



Black RAL 9005

Aluminum body, treated steel

Rustproof and UV proof