



TECHNICAL SPECIFICATIONS



(*) Voice Coil Diameter



ACOUSTICAL SPECIFICATIONS

Operating frequency range 50 Hz – 20 000 Hz

Sensitivity 99 dB
Maximum SPL 129 dB
Horizontal coverage 80°
Vertical coverage 80°

TECHNICAL SPECIFICATIONS

Nominal impedance 8Ω AES power handling 350 WProgram power handling 700 WPeak power handling 980 W

Transducer (LMF) 1 x 12-inch vented speaker

Transducer (HF) 1 x 3-inch (*) driver with coaxial load

Crossover type Passive
Crossover frequencies 1 200 Hz

Crossover slopes HPF 18 dB / Oct. and LPF 18 dB / Oct.

PHYSICAL SPECIFICATIONS

 Height
 21.69 in (551 mm)

 Width
 14.72 in (374 mm)

 Depth
 15.23 in (387 mm)

 Connectors
 2 speakON NL4

 Weight
 41.88 lbs (19 kg)

Rigging 4 lateral and axial inserts (M8) for optional brackets

2 inserts (M8) for optional mounting adapters 4 inserts (M8) for optional wall mounts

Standard color codes for cabinet RAL 9005, RAL 9010, RAL 1013, RAL 7040,

RAL 7030, RAL 5011

Standard color codes for Airtex RAL 9005, RAL 9006, RAL 9010, RAL 1035,

acoustical fabric RAL 1036, RAL 5011

REFERENCES

UDX 12 High-power 2-way passive loudspeaker (12"LF + 3"HF)

FA2 UDX 12 Fly Case $^{\circ}$ for 2 UDX 12

LYRE 101215 V Adjustable vertical U-Bracket for UDX 10, UDX 12 and UDX 15
LYRE 101215 H Adjustable horizontal U-Bracket for UDX 10, UDX 12 and UDX 15

9005
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 9010
 <li

« Jet black » color for Airtex ° acoustical fabric, based on RAL 9005 color
 « White aluminium » color for Airtex ° acoustical fabric, based on RAL 9006 color
 « Pure white » color for Airtex ° acoustical fabric, based on RAL 9010 color
 « Pearl beige » color for Airtex ° acoustical fabric, based on RAL 1035 color
 « Pearl gold » color for Airtex ° acoustical fabric, based on RAL 1036 color



STANDARD COLOR CODES (RAL COLOR CHART)

Amadeus systems offers a standard « jet black » finish, based on RAL 9005 color. The following codes allow you to select separately the colors associated with the different external elements that Amadeus systems are composed of.

REFERENCE / **** 1 / **** 2

**** 1 RAL COLOR CODES FOR CABINETS AND MECHANICAL ELEMENTS

**** 2 RAL COLOR CODE FOR AIRTEX © ACOUSTICAL FABRIC

For example, a two-color PMX 5 MKII system with « jet black » cabinet (RAL 9005) and « white aluminium » Airtex [®] fabric in front of the protection grid (RAL 9006) gets the code PMX5MKII/9005/9006. Another example, a single-color DIVA XS system, made with a « pure white » (RAL 9010) cabinet and mechanical elements and a « pure white » (RAL 9010) acoustical fabric Airtex [®] covering the protection grid gets the code DIVAXS/9010/9010.

Please contact us if you want to order any specific color.

ACCESSORIES TO MEET YOUR NEEDS

Accessories are often the forgotten detail. They are, however, a vital component in a complex speaker setup.

To compliment our core product offering, we also provide an extensive range of accessories.

The selection of accessories includes a huge number of mounting and connecting accessories, available to accommodate any configuration of installation.

The key to our success is to remain flexible. We have a unique manufacturing programme which allows us to efficiently produce anything from small batches to an automated production process for large scale manufacturing.

Please contact us if you want to order any specific accessory.



