## WR-6415 TWO-WAY WEATHER RESISTANT LOUDSPEAKER SYSTEM





The D.A.S. WR-6415 is a two-way vented loudspeaker system for applications covering speech reinforcement, program reproduction and live music productions specially designed to be used outdoors due to its specific treatments against dust, water and humidity.

The Low Mid range utilizes a high efficiency 15" low frequency speaker with 3" voice coil. The High end makes use of a 1.5" exit compression driver with 3" titanium diaphragm coupled to a rotatable 60° x 40° constant directivity horn.

The enclosure is manufactured from Birch Plywood and it can be ordered in two different special finishings; CX consists of Polyurea paint which is intended for covered areas and DX which consists of a fiberglass finish intended for non covered areas (system directly exposed to weather conditions).The trapezoidal enclosure has 15° side angles for easier rigging. >> Two-way vented weather resistant loudspeaker system

>> 15" cone speaker

>> 3" compression driver with constant directivity horn

>> 400 W RMS power handling

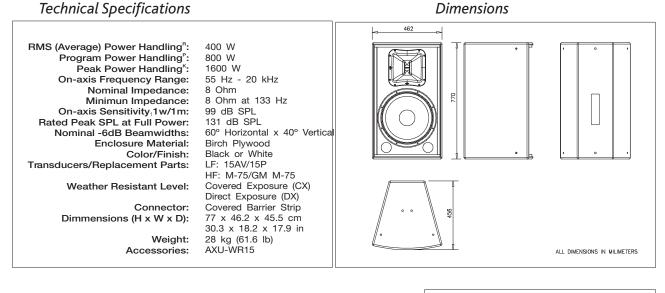
>>Stainless steel screws and grille

The unit has a robust stainless steel grille design specially covered with foam and a hydrophobic cloth to prevent and protect the loudspeaker components. The covering is resistant to wear and tear and provides protection from dust and dirt as well.

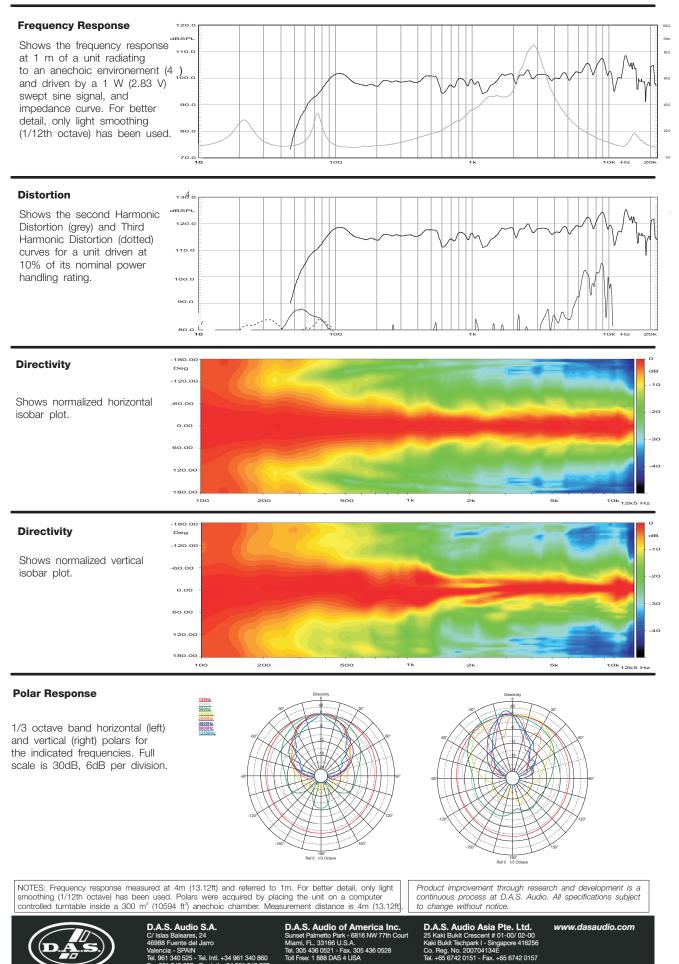
14 integrated rigging points that accept 10M forged steel eyebolts make suspension in either the horizontal or vertical positions safe and simple. The D.A.S. WR-6415 can be also installed using its specific stainless steel Ubracket AXU-WR15.

The back connection panel uses covered barrier strip terminals and is protected by a stainless steel junction box.

Intended for Auditoriums, Theaters, Worship Centres, Sports Facilities, Live Clubs, Themed Entertainment Venues or Public Buildings and Schools.



<sup>®</sup>Based on a 2 hour test using a 6dB crest factor pink noise signa <sup>®</sup> Conventionally, 3dB higher than the RMS measure, although this already utilizes a program signal. <sup>®</sup> Corresponds to the signal crests for the test described in <sup>®</sup>.



IN Tel. 961 340 525 - Tel. Intl. +34 961 340 860 Fax 961 340 607 - Fax Intl. +34 961 340 607