WR series

D.A.S.

WR-322S-DXW



DESCRIPTION

The WR-322S-DXW is a compact twin 12" subwoofer designed to provide low frequency reinforcement for the WR-320S-DXW installation line array. The bass-reflex system configuration incorporates two DAS 12P loudspeakers with 3" voice coils for ample power handling.

The Birch plywood enclosure is equipped with rigging points and finished in the durable fiber glass protective coating. The WR-322S-DXW is compatible with the WR-320-DXW and allows units to be flown from the subwoofers with a simple joining plate to form flown arrays.

KEY FEATURES

- · Weather resistant subwoofer system
- · Fiberglass exterior finish
- ·1600 Wprogram power handling
- · 2 x 12P low frequency loudspeakers, 3" VCD
- For use in biamplified systems
- · Rigging compatible with the WR-320-DXW

APPLICATIONS

- · Professional installation systems
- · Houses of worship
- · Auditoriums/Theaters
- · Theme parks
- Outdoor Applications

SPECIFICATIONS

Performance	
Frequency Range (-10 dB)	37 Hz - 300 Hz
Nominal Impedance	4 ohms
RMS Power Handling	800 W
Peak Power Handling	3200 W
On-axis Sensitivity 1W/I m	99 dB SPL
Maximum Peak SPL at 1 m	132 dB
Recommended Amplifier	PA-2700
Recommended Processor	DSP-226
Connectors	
Audio Input Connector	Covered Barrier Strip Terminals
Audio Output Connector	Covered Barrier Strip Terminals
Enclosure	
Enclosure Construction	Birch Plywood
Enclosure Geometry	Rectangular
Rigging	M10 Rigging Points
Finish	Fiberglass
Color	White
IP Rating	IP54
Depth	690 mm (27,2 in)
Dimensions (H x W x D)	365 x 700 x 690 mm 14,4 x 27,6 x 27,2 in
Net Weight	48,5 kg (106,9 lb)



WR-322S-DXW

Components

 LF Driver
 12P

 Shipping
 470 x 800 x 740 mm 18,5 x 31,5 x 29,1 in

 Shipping Weight
 52,5 kg (115,7 lb)

ORDERING INFORMATION

Model	Description	P/N
System		
WR-322S-DXW		10428248
Replacement Parts		
12P	Cone Transducer	10209050
GM-12P	Recone Kit	20208110
Accessories		
ANL-2	Rigging Accessories	10101020
AX-WR300-W	Rigging Accessories	10102976
JP-WR320-W	Rigging Accessories	10102978

DIMENSIONS







