



## WR-320-DX



### DESCRIPTION

The WR-320-DX has been designed for the outdoor installation market. The birch plywood cabinet construction offers a compact design which is available in black.

The DX finish protects the cabinets from the elements thanks to a fiberglass exterior augmenting their weather resistance when used in direct exposure situations.

### KEY FEATURES

- Installation Line Array
- 2 x 10MI low frequency loudspeakers, 2.5" VCD
- 1 x DAS M-75 compression driver
- DX finish (direct exposure rating)
- Rigging systems for permanent installation
- Rigging compatible with the WR-322S-DX

### APPLICATIONS

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

### SPECIFICATIONS

#### Performance

Frequency Range (-10 dB)	60 Hz - 20 kHz
Horizontal Coverage (-6 dB)	90°
Vertical Coverage	Splay Dependent
Nominal Impedance	16 ohms
RMS Power Handling	500 W
Peak Power Handling	2000 W
On-axis Sensitivity 1W/1 m	99 dB SPL
Maximum Peak SPL at 1 m	132 dB
Recommended Amplifier	DX-80-230 DX-80-115
Recommended Processor	DSP-2040

#### Connectors

Audio Input Connector	Barrier Strip
Audio Output Connector	Barrier Strip

#### Enclosure

Enclosure Construction	Birch Plywood
Enclosure Geometry	Trapezoidal
Rigging	Attachable Rigging System
Finish	Fiberglass
Color	Black
Dimensions ( H x W x D )	270 x 700 x 365 mm 10,6 x 27,6 x 14,4 in



# WR-320-DX

## Components

LF Driver	10MI
HF Driver	M-75N
Horn/Waveguide	BPS-90AR

## ORDERING INFORMATION

### Performance

Model	Description	P/N
-------	-------------	-----

### System

WR-320-DX	2-way Passive Line Array	10428242
-----------	--------------------------	----------

### Replacement Parts

10MI	Cone Transducer	20208690
BPS-90AR	Horn	20301050
F-AR320	Filter	30006507
GM-10MI	Recone Kit	20208421
GM-M75N	Diaphragm	20205080
M-75N	Compression Driver	10208030

### Accessories

ANL-2	Installation & Stacking Acc.	10101020
AX-WR300	Rigging Accessories	10102975
JP-320	Rigging Accessories	10102960

## DIMENSIONS

