

**YX****Passive Series****YX18S**

## Overview

The passive YX18S uses the tried and true vented 18-inch front loaded bass reflex subwoofer design. The internal passive crossover allows the 400-watt YX18S to be added to any system without additional external processing.

Solid plywood cabinet construction ensures the YX18S will remain rattle and buzz-free at the high volumes a subwoofer must endure. Integrated pole mount adaptor allows full range loudspeakers like the YX15 or YX15P to be raised above the crowd easily and effectively with a simple subwoofer stand or speaker pole.

Designed with working musicians in mind, the YX18S offers rugged 5/8-inch plywood cabinet construction, all metal bar handles, metal input plate, integrated speaker mounts and a custom punched, perforated metal grille to protect the speaker.

## Features

- 400 Watt Subwoofer
- 18-inch Woofer
- Bass Reflex Cabinet Design
- 6 Ohm Design for Easy Amplifier Configuration
- 45Hz - 150Hz Frequency Response
- Internal Passive Low-Pass Filter for Plug-And-Play Simplicity
- 2 x Speakon™ and 2 x 1/4-inch Parallel Inputs
- Integrated All Metal Speaker Pole Mount Adaptor
- Solid 5/8-inch (15mm) Plywood Construction



**YX****Passive Series****YX18S**

## Specifications

System Type	Subwoofer
Active or Passive	Passive
Program Power (Watts)	400
Nominal Impedance (Ohms)	6
Sensitivity (dB @1Watt/1m)	98
Max SPL (dB)	124
Frequency Response (Hz +/- 3dB)	45 - 150
Crossover Frequency (Hz)	150
LF Driver(s)	18 inch
LF Program Power(Watts)	400
Inputs - 1/4" Jacks	2
Inputs - Speakon 4-pin	2
Other Controls / Features	Built-in passive low-pass filter for Plug-and-play simplicity
Corners	Metal
Feet	Plastic Glides
Wheels	No
Bar Handles	2 (Side)
Pole Mount Adapter (1 3/8"-3.5cm)	Yes (Top)
Enclosure Materials	15mm (5/8inch) Plywood
Grille	Custom Punched Black Perforated Metal
Covering / Finish	Black Ozite
Dimensions (DWH xbackW, inches)	26 x 22 x 25
Dimensions (DWH xbackW, cm)	66 x 55.9 x 63.5
Weight (lbs/kg)	74 / 33.6

*Specifications subject to change without notice*