

Overview

The ES18P is a modern-day update of our flagship 'giant killer', the LS801P. The cabinet dimensions have been altered to offer better mobility, but the punch is still there. We've also added a little-brother to the family, by scaling down the 18" subwoofer design into a 15" platform. The ES15P design dials up the watts and incorporates a custom engineered 15" woofer to produce an astonishing amount of low end output in a 15" subwoofer:

Specifications

System Type Rear Horn Loaded Subwoofer Active Active Active

Program Power (Watts) 1800 Watts

(3600 Watts Peak)

Max SPL (dB) 138dB Peak

(132dB Continuous)
Frequency Response 45 - 150 (Hz +/- 3dB)

LF Driver(s) 15-inch Cast Frame Woofer

w/4-inch Voicecoil
Power Consumption (typ/max) 120V (4A /4.5A),
230V (2A / 2.3A)

In / Out Connections 1 x XLR Input

1 x XLR Mono Blend Input 1 x 1/4-inch Link Input 1 x 1/4-inch Link Output

1 x XLR Link Output

Level Controls Master

LED Indicators Power, Activity,

Protection (Clip, X-Max, Temp) &

Other Controls / Features Active Controls: Mode - 1
Punchy, 2 Smooth, 3 Deep

High Frequency Roll-off - 80Hz to 150 Hz

Bar Handles

Pole Mount Adapter Enclosure Materials

Covering / Finish
Dimensions (DWH xbackW)
Dimensions (DWH xbackW)

Weight

2 x top, 2 x bottom
1 (Top) (1 3/8"-3.5cm)
15mm (5/8inch)
11-ply Russian Birch
Black Ultrathane Paint
21 x 18 x 32 (, inches)

53.3 x 45.7 x 81.3 (cm)

110lbs 50ka

Specifications subject to change without notice



Features

- Next Generation Rear Horn Loaded
 Powered Subwoofer Design
- Class Leading Output and Bass Response Astonishing Output for a 'Vehicle Friendly' 15-inch Subwoofer
- Custom Designed Long Excursion Cast
 Frame 18-inch Driver with 4-inch Voicecoil
- Proprietary DSP Based Limiters for In creased Output, Improved Sonic Quality and Greater Long Term Reliability
- Three DSP Based Preset Modes for Increased Flexibility in Any Live Sound or Club Application (Punchy, Smooth or Deep Response Curves)
- iOS and Android App for Added Subwoofer Control
- Made in Canada