

# **ULD Pro Specifications**

Power Handling Capacity Over 300 Watts RMS, 1000 Watt Peaks

Sensitivity Greater than 96 db at 1 watt-meter

Frequency Response 98 Hz - 18 kHz

Voice coil diameter 1.0 inch

Magnet Structure Neodymium

**Voice Coil material** Pure Copper Winding

Cone Material Aluminum

Surround material Nitrile Butadiene Rubber

# Frequency Response:

98 Hertz - 18,000 Hertz supported by FAB, Time-Phased, Frequency Amplitude Beaming engine.

# Maximum Input Ratings (True 6 ohms):

Greater than 300 watt RMS, 1000 watt peaks, (Over 120 db) sustained volume output with 130 db Peaks

## **Horizontal Coverage:**

Over 175° average

# Vertical Coverage:

+/- 6  $^{\circ}$  Governed by New 4 generation FAB©, Frequency Amplitude Beaming engine

## **Neodymium Based 9 Driver Complement:**

9 - Full range, high compliance, 3.5" transducers featuring **Neodymium / Iron / Boron** motors

#### **Input Connection:**

Twin NLJ2 speakON / 1/4 inch, Combo connectors (feed-through design, stackable to 3 units high with most modern amps)

### Finish:

Resilient, black, UV stabilized, polymer coating. Weather resistant. Custom covers available

#### Grille:

Stainless Steel, Powder Coated, featuring RadiatingGrill ©

#### Accessories:

Stand bracket and hard case available

#### **Dimensions:**

Height:40.25 inches (1023 mm) Width: 6.2 inches (158 mm) Depth: 5.0 inches (127 mm)Weight: (with mounting bracket): Just 16 pounds

(Specifications subject to change)