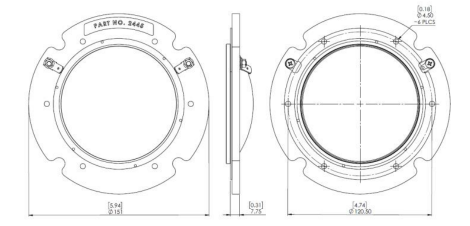
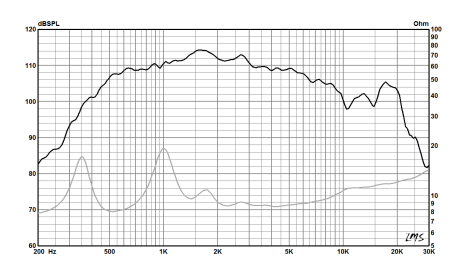




SPECIFICATIONS

16 Ω
125 W
250 W
112 dB
500Hz – 25 KHz
500 Hz
Structural Aluminum alloy
101.6 mm (4")
Edge-wound ribbon
Copper-clad Aluminum





Frequency response and impedance of 2010MY-16 on 90° x 60° horn, free field

- proprietary processed and hardened aerospace grade Aluminum alloy diaphragm with highest tensile strength to weight ratio guarantees long term fatigue resistance, extended HF and accurate signal peak reproduction
- heat stabilized polymer surround ensures low distortion at high SPL and long term performance stability
- high performance 101.6mm (4") edgewound ribbon wire voice coil with advanced adhesives for maximum reliability
- 250 W continuous program power
- self-aligning diaphragm assembly facilitates service in the field