

OmniDrive Pro Mark II - technical specifications

System:

- topology: Coaxial Convex driver array on a closed volume of 2,2L
- system tuning: Fb = 95Hz, Qtc = 0,72
- frequency response: 90-16,000Hz -3dB/+1dB @reference angle
- frequency range: -10dB @60Hz and @24kHz @reference angle
- reference angle: 70 degrees off the rotation axis
- directivity (±3dB): 360 x 90 degrees (90-12,000Hz) in the plane of the reference angle
- sensitivity of a single OmniDrive: 80dB/2,83V @1m
- sensitivity of two Omnidrives combined in the Omniwave phantom speaker array: 83dB/2,83V @1m
- power handling: 100W average, 200W peak (IEC 268-5)
- electrical data:

Nominal impedance [Zn] = 8Ω DC resistance [Re] = 6.2Ω

Maximum impedance [Zo]: 14Ω @100Hz Minimum impedance [Zmin] : 5Ω @10K

Woofer:

- nominal size: 5,25"
- voice coil former: black anodised titanium
- voice coil: 39mm, 8Ω, 2-layer CCA wire, 18 mm winding height
- Xlin: 12mm (p-p)
- Xmax: 22mm (p-p)
- cone: curved black anodised aluminium
- magnet system: neodymium with copper ring, Force Factor, BL=6,8
- top plate height: 7mm
- spider: Nomex with centering ring
- surround: low loss SBR, 50 shore
- frame: die cast, gray Nextel coating

Tweeter:

- nominal size: 0,75"
- voice coil former: aluminium, diameter 19mm
- magnet system: neodymium
- diaphragm: impregnated textile, airtight
- damping: ferrofluid
- cooling: ferrofluid, thermoplastic frame, aluminium heat sink
- overload protection: High Positive Current Coeffcient Resistor (HPCCR)
- protection grille: black zinc passivated magnetic steel
- Quick Lock mounting: 6,3mm 3-pole locking plug with 7/16-20 UNF-2B handle

Crossover:

- Acoustically Linear Phase @reference angle and above, 2nd order @ 2,5 kHz

Weather resistance:

- IP class: IP-62
- driver protection bracket: matte black powder coated steel

Rigging facilities:

- back: stainless steel eye bolt, ID=15mm
- side: 3/8" female thread connector

Dimensions:

- length including eye bolt and protection bracket: 33cm
- diameter: 146mm
- weight: 3,9kg

Durability:

- all parts 99% recycable