

DS18[®]

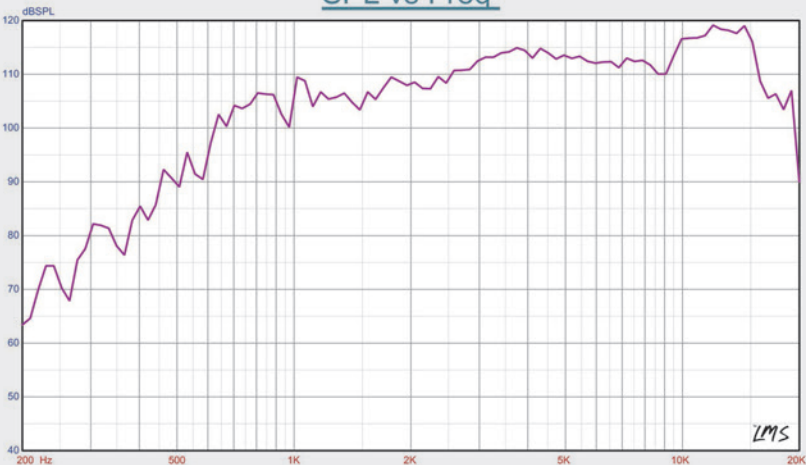
PRO

PRO-DKNS

NEODYMIUM TITANIUM COMPRESSION
DRIVER AND ALUMINUM SHORT HORN KIT

Peak Power Handling: 680 Watts
Program Power Handling: 340 Watts
AES Rated Power: 170 Watts
Sensitivity (1w/1m): 118dB
Frequency Response: 630Hz-18KHz
Nominal Impedance: 8 ohm
Throat Diameter: 2"
Recommended Hi Pass Crossover: 900Hz
Voice Coil Diameter: 2.03"
Diaphragm Material: Titanium
Magnet Material: Neodymium
Magnet Size: 4 mm x 134 mm Diameter
Bolt Type: Bolt-on

SPL vs Freq



DS18[®]

PRO

PRO-DKNS

NEODYMIUM TITANIUM COMPRESSION
DRIVER AND ALUMINUM SHORT HORN KIT

2.03" VC



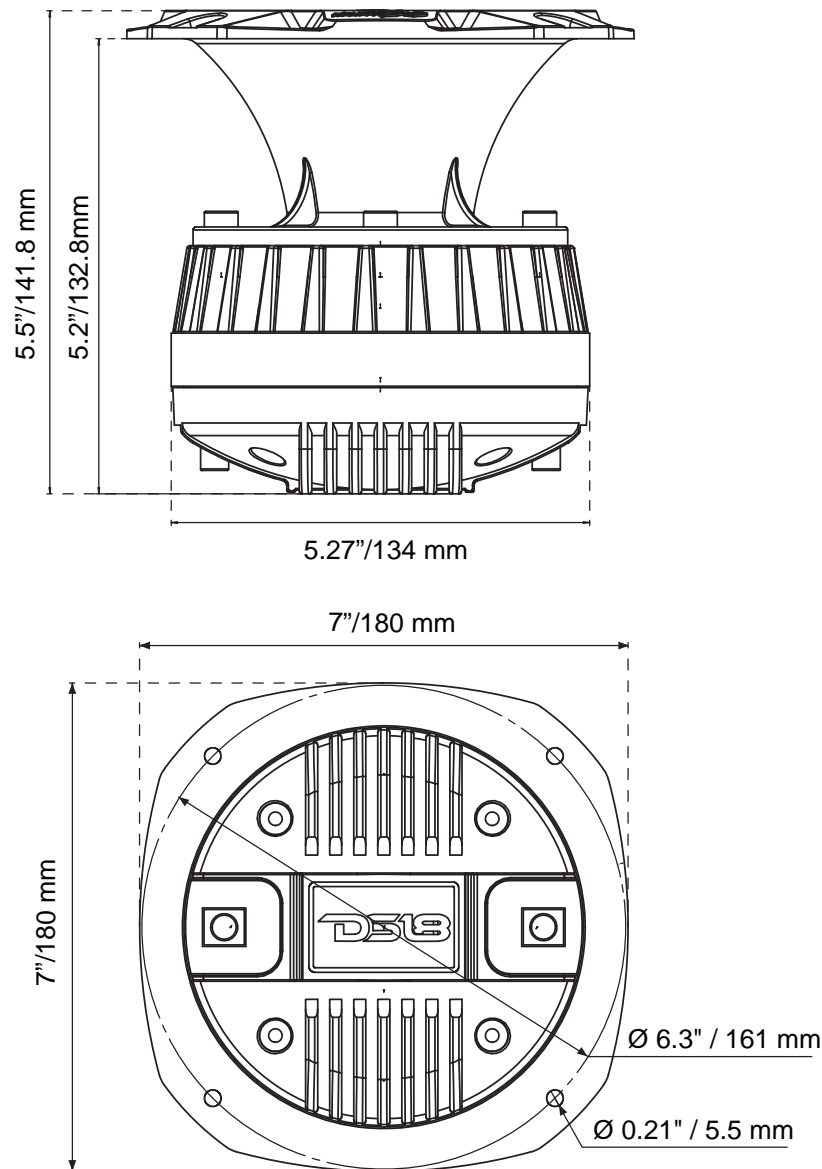
680W
Peak Power

340W
Program Power

8 OHMS

PRO-IDKN1XS

NEODYMIUM TITANIUM COMPRESSION
DRIVER AND ALUMINUM SHORT HORN KIT



Data Sheet

NEODYMIUM TITANIUM COMPRESSION DRIVER AND ALUMINUM SHORT HORN KIT

Specifications:

Throat Diameter	2"/50.8mm
Installation Type.....	Bolt-on
Nominal Impedance	8 OHMS
Peak Power Handling	680W
Program Power Handling	340W
AES Power Handling	170W
Sensitivity (1w/1m)	118 dB
Frequency Response	630Hz-18Khz
Recommended HI Pass Crossover	900 Hz

Motor

Voice Coil Diameter.....	2.03"/51mm
Voice Coil Former Material	Kapton
Winding Material	CCA
Diaphragm Material	Titanium
Magnet Material.....	Neodymium
Magnet size	4 mm Thick x 134 mm Diameter

Measurements

Overall Diameter	7"/180 mm
Overall Depth	5.5"/141.8 mm
Bolt Pattern/Type	5.5mm hole - 6.3"/161 mm Diameter
Mounting Depth	5.2"/132.8mm
Mounting Hole Diameter.....	5.7"/145mm

