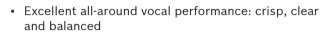
ND76S



- Large diaphragm dynamic capsule creates a rich and detailed frequency response
- Shock-mounted capsule minimizes handling noise
- · Humbucking coil guards against line hum
- Memraflex grille resists denting



Electro-Voice

The Electro-Voice ND76S is a robust, high-performance dynamic cardioid vocal microphone.

Designed for excellent all-around voice applications, the ND76S capsule is precisely tuned to deliver crisp, clear and balanced vocal presence, as well as superior isolation from sound on the stage.

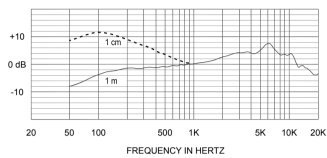
The ND76S dynamic capsule contains a large Mylar diaphragm which delivers a rich and detailed frequency response by combining its large surface area for tonal balance with its low-mass high-velocity material for exceptionally fast transient response. The ND76S features an innovative capsule shockmount system consisting of a 4-point suspension around the circumference of the capsule combined with a tuned pneumatic pump at the capsule base, offering superior handling noise reduction to eliminate mechanical vibrations and noise in the mix. The ND76S capsule uses a humbucking coil that attenuates AC hum and electromagnetic interference. ND dynamic mics can be used with confidence near speaker cabinets and EMF generating equipment racks.

The ND76S Memraflex grille is made of a durable tightmesh grille wire that withstands extraordinarily-rough treatment. Your microphone remains protected and looking good gig-after-gig, year-after-year. For additional protection, the ND76S capsule contains a hydrophobic cloth membrane which prevents moisture and debris from reaching the diaphragm. The ND76S near-silent on/off switch allows the user the convenience of turning on and off the mic as needed. The on/off switch can be locked into the on position by using a flat head screwdriver to rotate the set screw 90° either clockwise or counterclockwise.

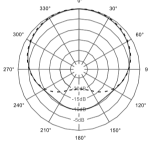
Technical specifications

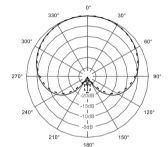
Element Type:	Dynamic neodymium magnet structure
Frequency Response, Close:	30 Hz – 17 kHz
Frequency Response, Far:	70 Hz – 17 kHz
Polar Pattern:	Cardioid
Sensitivity, Open Circuit Voltage @ 1 kHz:	2.4 mV/Pascal
Maximum SPL:	>140 dB
Polarity:	Pin 2 positive, reference to pin 3 with positive pressure on diaphragm
Impedance:	350 ohms balanced (low-z)
Microphone Connector:	3-pin, XLR-type
Finish:	Black polyurethane paint
Material:	Zinc die cast handle, Memraflex grille screen
Dimensions, Length: Diameter: Shank:	7.2 in (182.5 mm) 2.0 in (50.5 mm) 0.96 in (24.3 mm)
Shank:	0.96 in (24.3 mm)



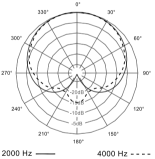


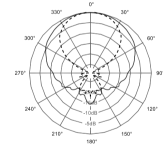
Polar Response:





125 Hz — 250 Hz - - - -





500 Hz —

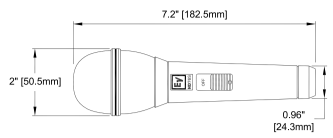
8000 Hz -

2000 Hz -----

16000 Hz - - - -

1,000 Hz ----

Dimensions:



Parts included

Qty.	Item
1	Microphone
1	Gig bag
1	Stand clip
1	Euro thread adapter
1	Engineering data sheet
1	Warranty and Product Documentation Information card

Ordering information

ND76S

Dynamic cardioid vocal microphone with on/off switch, black Order number ND76S

NDVOCCLIP

Replacement stand adapter, black Order number NDVOCCLIP

ND76GRILLE

Replacement end grille, black Order number ND76GRILLE

NDVOCRING

Replacement transition ring between grille sections, silver

Order number NDVOCRING

Accessories

379-1

Foam windscreen/pop filter, black Order number 379-1

Represented by:

Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany

www.electrovoice.com

Burnsville MN 55337 USA

Bosch Security Systems, Inc. 12000 Portland Avenue South

© Bosch Security Systems 2016 | Data subject to change without notice Document Number F.01U.319.491 | Vs1 | 24. Feb 2016