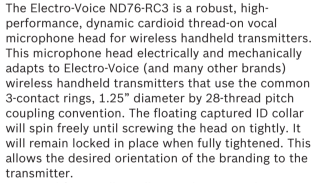
# ND76-RC3 Wireless head with ND76 capsule



- Thread-on microphone head for Electro-Voice and other brand's wireless handheld transmitters
- Excellent all-around vocal performance: crisp, clear and balanced
- Large diaphragm dynamic capsule creates a rich and detailed frequency response
- Shock-mounted capsule minimizes handling noise
- · Memraflex grille resists denting



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

The microphone head's 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 microphone head features an innovative capsule shock-mount 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 Memraflex grille is made of a durable tight-mesh grille wire that withstands extraordinarily rough treatment. Your microphone head remains protected and looking good gig-after-gig, year-after-year. For additional protection, the capsule contains a hydrophobic cloth membrane, which prevents moisture and debris from reaching the diaphragm. The capsule uses a humbucking coil that attenuates AC hum and electromagnetic interference. Use the ND dynamic mics with confidence near speaker cabinets and EMF generating equipment racks.

# **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:	5.6 mV/Pascal (-45 dBV/Pa)
Maximum SPL:	135.5 dB SPL (1% THD)
Impedance:	1000 ohms
Power requirements:	4-8 VDC

Polarity:	Positive pressure on diaphragm produces positive voltage at center contact relative to ground contact
Electrical contact:	3-Ring/3-Pin
Threaded coupling:	1.25" diameter 28 UN-2A thread pitch
Finish:	Black polyurethane paint
Materials:	Aluminum, steel, steel wire grille screen
Dimensions, length: diameter:	3.6 in. (91 mm) 2.0 in. (50.5 mm)
Net weight:	6.5 oz (184 g)
Shipping weight:	8.4 oz (238 g)

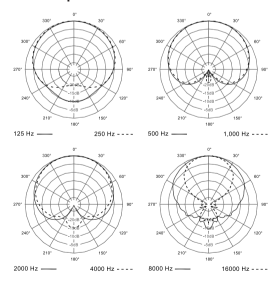
# Notice!

It is important to prevent under-driving or over-driving the handheld transmitter input stage. Pay special attention when matching the transmitter input sensitivity to this microphone head.

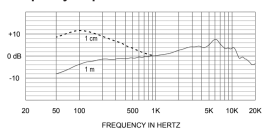


Adjust the transmitter sensitivity to a level where the audio path meter on its companion receiver shows 75%-95% full on high-emphasis vocal peaks for optimal signal strength and quality.

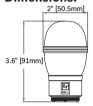
# Polar response:



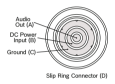
# Frequency response:



# **Dimensions:**



# **Bottom view:**



A Audio out	B DC power input
C Ground	D Slip ring connecto

Replacement parts	Description
ND76GRILLE	Replacement end grille, black
NDVOCRING	Replacement transition ring between grille sections, silver

# Parts included

Quantity	Component
1	Thread-on microphone head
1	Engineering datasheet
1	Warranty and product documentation information card

# **Ordering information**

ND76-RC3 Wireless head with ND76 capsule

Dynamic cardioid vocal microphone, black Order number ND76-RC3

# Accessories

### 379-1 379-1 WINDSCREEN, BLACK, PACKAGED

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

# Represented by:

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

Bosch Security Systems, Inc. 12000 Portland Avenue South Burnsville MN 55337 USA

www.electrovoice.com