



4066-C, 4066 Omnidirectional Headband

The 4066 is a flexible miniature microphone solution that features very easy and fast adjustment.

use it for both left and right mounting

resistant to humidity

works with all professional wireless systems

available in three colors and three sizes

A wide range of connection adapters makes it possible to use the 4066 with most of the professional wireless systems available plus 48 V phantom XLR connection.

4066 is delivered with five foam windscreens.

This is the chosen headband for theaters on Broadway and West End.

Please note that the microphone comes with 1 High Boost and 1 Soft Boost Miniature Grid. It is available in three colors (black, beige, brown) and three sizes (small, normal, large).

This mic is also available with connector.

The 4066 is a flexible miniature microphone solution that features very easy and fast adjustment. The headband construction is unique in design, offering both left and right mounting and color change. It is also possible to use the MMB4066 Miniature Microphone Boom, Omnidirectional, separately, in applications where the headband is not needed.

The 4066 offers a clean and transparent sound quality with lots of headroom.

Attention has been paid to the humidity problems that often occur in theatrical applications. A double vent protection system, a drop stopper on the microphone boom, together with water resistant materials inside the microphone, makes it more than difficult for the humidity to cause the headband Microphone to fail. The headband surface is matte gold plated and headband earhooks are covered with a silicon hose.

The sensitivity is 6 mV/Pa to match the level of the human voice to the general input sensitivity of most wireless transmitters. If powered correctly the microphone will be able to handle sound pressure levels up to 144 dB SPL before clipping occurs.

For more information please visit: www.dpamicrophones.com

4066-C, 4066 Omnidirectional Headband

Directional characteristics:

Omnidirectional

Principle of operation:

Pressure

Cartridge type:

Pre-polarized condenser element with vertical diaphragm

Frequency range, ± 2 dB:

Soft boost grid: 20 Hz - 20 kHz, 3 dB soft boost at 8 - 20 kHz. High boost grid: 20 Hz -20 kHz, 10 dB boost at 12 kHz.

Sensitivity, nominal, ±3 dB at 1 kHz: 6 mV/Pa; -44 dB re. 1 V/Pa

Equivalent noise level, A-weighted:

Typ. 26 dB(A) re. 20 µPa (max. 28 dB(A))

Equiv. noise level ITU-R BS.468-4:

Typ. 38 dB (max. 40 dB)

S/N ratio, re. 1 kHz at 1 Pa (94 dB SPL): 68 dB (A)

Total harmonic distortion (THD):

< 1 % THD up to 123 dB SPL peak; < 1 % THD up to 120 dB SPL RMS sine

Dynamic range:

Typ. 97 dB

Max. SPL, peak before clipping:

144 dB

Output impedance:

30 - 40 ohm

Cable drive capability:

Up to 300 m (984 ft)

Power supply:

For wireless systems: Min. 5 V - max. 50 V

through DPA adapter. With

DAD6001-BC/DAD6024/DAD4099: 48 V

phantom power ±4 V for full performance.

Connector:

MicroDot

Color:

Black, brown or beige

Microphone weight:

14 g (0.5 oz) incl. cable and MicroDot

connector

Microphone diameter:

5.4 mm (0.21 in)

Cable length:

1.2 m (3.9 t)

Cable diameter:

1.6 mm (0.06 in)

Polarity:

Positively increasing sound pressure produces

positive going voltage on MicroDot pin

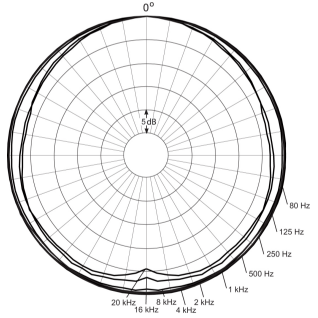
Operating temperature range:

-10 to 45°C (14 to 113°F)

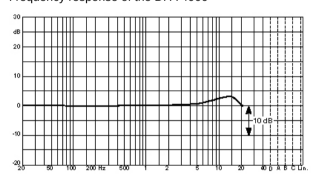
Diagrams

4066-C, 4066 Omnidirectional Headband

Directional Characteristics of DPA 4066 (normalized)



Frequency response of the DPA 4066



CS of DPA 4066 (normalized)

Headquarters: DPA Microphones A/S Gydevang 42- 44 DK-3450 Alleroed, Denmark Tel: +45 4814 2828 Fax: +45 4814 2700 info@dpamicrophones.com www.dpamicrophones.com

United States: DPA Microphones, Inc. 2432 N. Main St., Suite 200 Longmont, CO 80501, USA Tel: +1 303- 485-1025 Fax: +1 303- 485-6470 info-usa@dpamicrophones.com www.dpamicrophones.com