

# DPA 4066 Headworn Mic



Headset Microphones provide a uniquely natural and open sound. Ultra-lightweight and adjustable, Headset Mics ensure a secure and comfortable fit in live performance environments.

The 4066 omnidirectional capsules allows for high frequency response modifications making it perfect for public speaking and vocal performance with minimum microphone visibility.

# **Physical**

Size of Unit 130mm across

Item Weight 14q

Size of Unit Cased 220 x 110 x 30mm

Cased Weight 500g Quantity in Case

# **Electrical**

Rated Power N/A **Input Power** N/A Power connection N/A

Yes (supplied by transmitter) Phantom power

# **Mounting Options**

Mic Clip No Desk Stand No Lectern No Rack Mountable No

# Outputs

Type

TA4F (Shure bodypack) connector



#### **Parameters**

Type Dynamic/Condenser
Frequency Response
Polar Pattern
Condenser
20 - 20,000Hz
Omnidirectional

Sensitivity 6 mV/PA Output Impedance 30 - 40  $\Omega$ 

Connector TA4F (Shure beltpack)

Other Dual headset

#### **Environmental**

IP Rating IP58
Cooling N/A
Max Operating Temperature 45°C

## **Accessories Included**

Windsock for outdoor use Clip for securing cable to rear of collar Zippered Case / Pouch

# Compatibility

Suitable for public speaking, broadcast and theatrical applications where low visibility of technical elements is of high importance.

The capsule's omni polar pickup pattern makes these microphones unsuitable for use with foldback monitoring e.g. loud musical performance applications

### **Information Links**

Manufacturer Links 4066 Omnidirectional Headset Microphone

#### <u>Flyer</u>

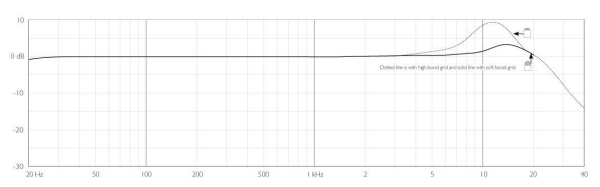
User Manual Links

**DPA Headset Microphones Manual** 

**DPA Headset & Earset Microphones** 



# Frequency Response



## Polar pattern

