

Omnigoose® Microphone

Shure Microflex Modified*

This unobtrusive sound pickup is ideal for podiums, cars, courtrooms, press conferences, focus groups, etc. The 6" gooseneck mic has been fitted with a lavalier type connector for plugging directly into a Lectrosonics **UHF or VHF** beltpack transmitter. The omnidirectional capsule has remarkable reach and off-axis clarity.

FEATURES:

- Hot condenser mic with TA5F lavalier plug;
 voltage to power the mic comes from either the transmitter or the box stand. (OG-5Xp)
- Phantom circuit in box stand has been modified to improve performance.

SPECS:

With Phantom Power (OG-5Xp)

Power required: 11-52 Vdc phantom Signal to noise ratio @ 94 dB SPL:

better than 70.5 dB

Dynamic range @ 1K load: 100 dB

Current drain: 2 mA

Frequency response: 50 - 17,000 Hz Output impedance: 180 ohms actual

Open Circuit Sensitivity @ 1 KHz,

re: 1V/Pascal: - 34 dB With Wireless System:

Applying the low cut filter on the transmitter may

improve results, especially in vehicles.





Omnigoose-TA5

- Omnidirectional mic on 6" gooseneck for Lectrosonics beltpack transmitter.
- Includes two snap-lock windscreens and pouch.



OG-5Xp BOX STAND

PH: 612-827-7992

- Phantom power circuit mounted inside with XLR output.
- Mic level output uses 11-52 Vdc phantom power; no batteries required.

email: pengh@peterengh.com

FX: 612-827-0198

- Compact: 1.1" H, 2.4" W, 4.4" D, 8 oz.

^{*} This product contains Shure, Inc. parts that have been modified by Peter Engh. This product is not manufactured, approved or sponsored by Shure, Inc. This product should not be sent to Shure, Inc., for repair. "SHURE" and "MICROFLEX" are registered trademarks of Shure, Inc., Evanston, Illinois.