

Lavalier Microphone

COS-11D series

Superb Sound in a New Generation Ultra-miniature Lavalier Mic

- Overcomes digital transmitter RFI
- Water Resistant
- Durable Design
- Great Clear and Rich Sound
- 4 Color Choices
- Improved Moisture Resistance
- Original Vertical Diaphragm Design
- Optimized for the Human Voice



Sanken has introduced the COS-11D, a new version of the popular lavalier which overcomes digital transmitter RFI (radio frequency interference).

In today's wireless transmission systems the microphone must remain unaffected by new forms of digital transmitter signals. While the benefits of these new systems are obvious, they present new challenges in the area of emission protection. In many cases, noise levels increase and the S/N ratio is deteriorated by the interference of digital transmitters. Sanken has designed the COS-11D specifically to diminish the instances where interference is an issue.

The new COS-11D joins the COS-11 tradition of providing an ideal solution for live broadcasting, location recording and studio applications. To provide a wide scope of applications, four colors are available in the COS-11D series: Black, Gray, Beige and White.



COS-11D series

SPECIFICATIONS

| | COS-11D- | COS-11D | COS-11D | COS-11D | COS-11D | COS-11D | COS-11D | COS-11D | |
|---|---|--|---------------------|-----------|---------------------|--------------|---------------------|---------------------|--|
| | ** | BP-** | PT-**/1.6 | PT-**/3.0 | PT-RM-**/1.6 | PT-RM-**/3.0 | R-** | R-RM-** | |
| Directivity | Omni directional | | | | | | | | |
| Transducer | Self-polarized condenser | | | | | | | | |
| Frequency range | 50Hz - 20kHz | | | | | | | | |
| Sensitivity (nominal at 1kHz) (0dB=1V/Pa) | 17.8mV/Pa (-35dB) | 6mV/Pa (-44.5dB) | 8.9mV/Pa (-41dB) | | 3.2mV/Pa (-50dB) | | 8.9mV/Pa (-41dB) | 3.2mV/Pa (-50dB) | |
| Equivalent noise level (A-weighted) | 28dB-A | | | | | | | | |
| Max SPL (1% THD) | 127dB SPL. | 120dB SPL. | 123dB SPL. | | 132dB SPL. | | 123dB SPL. | 132dB SPL. | |
| Output impedance at 1KHz | 180 ohms | 200 ohms | 700 ohms | | | | | | |
| Powering | +48±4V phantom | AA battery , +12V to +52V | +3V to +10V | | | | | | |
| Current consumption | less than 2mA | less than 0.8mA (AA battery) | less than 0.3mA | | | | | | |
| weight | 82g | 122g , 139g (with AA battery) | 10g | 19g | 10g | 19g | 24g | | |
| Dimensions | 16.1mm X 4.0mm (diameter) | | | | | | | | |
| Surface finish | **=BE=baked painting/beige,**=BK=black,**=GY=gray,**=WH=white | | | | | | | | |
| Connector | XLR-3M No Connector Lem | | | | | | Lemo 3pin/H | mo 3pin/Hirose 4Pin | |
| Included Accessories | HC-11 holder clip,WS-11 metal windscreen,RM-11 rubber mount <note></note> | | | | | | | | |

<NOTE> In COS-11D PT and COS-11D PT-RM, there are"Accessory-less = AL" types that don't

include accessories "HC-11, WS-11, RM-11".

COS-11D PT and COS-11D R are in the plastic box that can be carried.

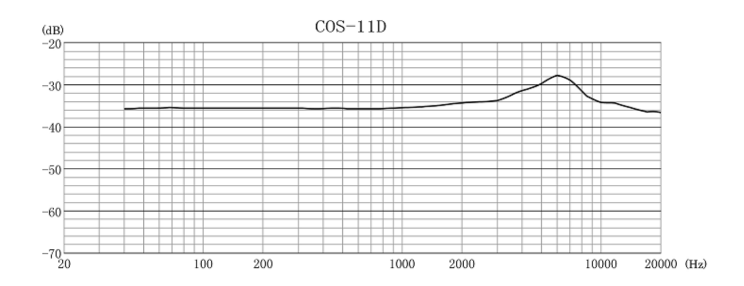




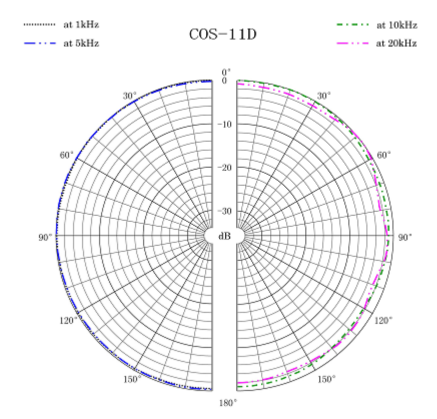
Lavalier Microphone

COS-11D series

FREQUENCY RESPONSE



POLAR PATTERN





COS-11D series

OPTIONAL ACCESSORIES



HC-11-** Holder Clip



HC-11W-** Holder Clip Double for 2 COS-11



WS-11-** Metal Windscreen



HC-11V-** Holder Clip / Vertical



PIN-11 Safety Pin



WSL-11 Large Metal Windscreen Black only



RM-11 Rubber Mount beige only



RM-11C Rubber Mount with holder clip/beige only



FW-11 Foam Windscreen (11 colors in 1 pack)

FW-11-BK Foam Windscreen (black color 11 pcs in 1 pack) FW-11-DGY Foam Windscreen (dark gray color 11 pcs in 1 pack)



BELTCLIP for COS-11 Belt clip parts for COS-11



BELTCLIP for COS-11BP Belt clip parts for COS-11BP

Product features and specifications are subject to change without notice

Sanken Microphone Co., Ltd. 2-8-8 Ogikubo, Suginamiku, Tokyo 167-0051 Japan Phone +81 3 3392 6581 Fax +81 3 3393 2055 www.sanken-mic.com