

COS-11s

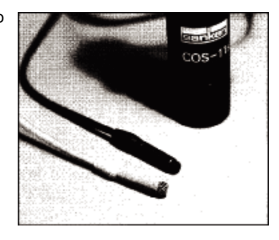
Omni-Directional Miniature Electret Lavalier Microphone

- NEW 2.1mm Cable
- Ultra-Miniature
- Natural response
- Unique diaphragm design
- Extended frequency range
- Surface noise isolation



he cos-11s lavalier microphone was designed to meet today's highest audio standards while satisfying the concealment requirements of theater and high-resolution film and video. The new COS-11s features a thicker 2.1mm cable with a 0.5mm cable jacket--twice as thick as COS-11 models. The new cable smoothly matches the entry connector, preventing snags when puHed through hair or clothing.

The new COS-11s cabling was developed in conjunction with renowned musical sound design companies responsible for theater systems around



the world. Extensively field tested, the resulting COS-11s is extremely rugged and highly impervious to the body humidity associated with rigorous stage, film and TV production. Even after extended usage, cabling remains soft, pliable and adheres comfortably to the skin.

Ideal for live broadcasting, location recording and theater applications, the COS-11s assures top levels of transient response, extended frequency range and extremely low sensitivity to mechanical noise. The COS-11s provides unprecedented omni-directional response. Sanken utilizes exclusive vertical placement of the diaphragm for a greater effective area within a much smaller casing. To create the COS-11s, Sanken has combined extensive R&D with the world's most advanced precision craftsmanship for the ultimate in sensitivity, natural sound and hidden capabilities.

- 2.1mm rugged cabling resistant to sweat; stays soft and pliable even after extended use
- 20Hz 20,000Hz with 95dB dynamic range (PT)
- High output and low noise with extremely smooth omni-directional pattern control
- PPS (poly-phenylene-sulfide) diaphragm provides humidity and temperature stability, outperforming all other condenser lavaliers
- Vertical diaphragm placement protects against sweat and spray
- Built-in 3-layer windscreen minimizes pops, sibilance and wind noise
- Assortment of clips, rubber mounts, and outdoor windscreens
- For High SPL Sound souce, Red Mark (RM) is available for all COS-11s Series.



COS-11s

Omni-Directional Miniature Electret Lavalier Microphone

Now available in three version: COS-11s, COS-11sPT pigtail, and COS-11sBT battery powered.

Specifications Transducer type: Direction pattern: Frequency response: Source impedance: Sensitivity at 1kHz: Sensitivity at 1kHz: (Red Mark)

S/N to IEC 179: Equivalent noise level: Max sound pressure:

for 1.0%THD Max SPL (Red Mark): Total dynamic range: Power supply:

Current consumption: Output connector: Connections:

Dimensions:

Supplied accessories:

COS-11s

Back-electret condenser Omni-directional 20 - 20,000Hz(± 2 dB) Approx.180 Ohms 17.8mV/1Pa $(-35dB \pm 2dB)$ 6.3mV (-44dB/Pa)

>66dB Less than 28dB SPL $(0dB = 20 \mu PA, IEC 179)$

127dB SPL 136dB SPL 95dB Min. 48V ±4V Phantom

3-pin XLR pin-1 = ground pin-2 = audio hot pin-3 = audio cold Ø4.0mm x16.1mm COS-11sPT

Omni-directional 20 - 20,000Hz(± 2 dB) Approx.700 Ohms 8.9mV/1Pa $(-41dB \pm 2dB)$ 3.2mV (-50dB/Pa) >66dB Less than 28dB SPL

 $(0dB = 20 \mu PA, IEC 179)$

Back-electret condenser

123dB SPL 132dB SPL 94dB Min.

+3V to +10V

0.3mA Connector-less Shield = ground White = audio hot Black = DC power Ø4.0mm x16.1mm COS-11sBP

Back-electret condenser Omni-directional 20 - 20,000Hz(± 2 dB) Approx.200 Ohms 6.0mV/1Pa $(-44.5dB \pm 2dB)$ 2.1mV (-53.5dB/Pa) >66dB Less than 28dB SPL $(0dB = 20 \mu PA, IEC 179)$ Unique veritical diaphragm design

backplate

spacer

insulator

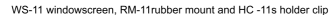
case

diaphragm

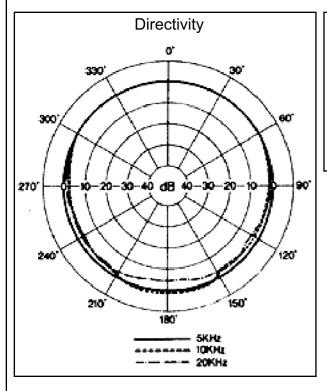
front chamber

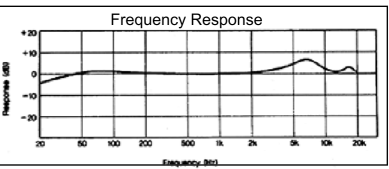
120dB SPL 129dB SPL 92dB Min

1.5V IEC R6battery or 12V - 52V Phantom 0.8mA(battery) 3-pin XLR pin-1 = ground pin-2 = audio hot pin-3 = audio cold Ø4.0mm x16.1mm



We reserve the right to improve or alter product design and specifications without notice or obligation.





Dealer:

SANKEN Microphone Co., Ltd., 2-8-8 Ogikubo, Suginami-ku, Tokyo 167-0051, Japan Tel: +81-3-3392-6581 Fax: +81-3-3393-2055