

CU-41R
ORGANIC
RICH
AND DETAILED

CU-41R Crystal Clear, Open and Detailed Dual-Capsule Mic



Looking for a microphone that captures a perfect sonic panorama in either near-field or far-field imagery? The Sanken CU-41R is the microphone that delivers just that, with a completely natural, uncolored sound.

The special two-way transducer provides a totally flat frequency response and its distortion-free performance is renowned worldwide.

Faithfully pick up everything from the pulsating lows of the deepest bass instruments to the piercing highs of a coloratura soprano.

- CU-41R gives clarity and low-end quality like no other
- Two condenser phase coherent titanium capsules vertically mounted and transformer coupled
- Titanium capsules are impervious to humidity and temperature, providing a very stable and consistent sound
- Solid cardioid pattern with low proximity effect
- Truly flat frequency response even at 90 degrees (20Hz to 30kHz)
- Perfect for recording, broadcasting, television and motion picture studios
- In the 80s this mic was very popular for vocals, then it also gained popularity as a spotlight mic for orchestral and then jazz



Shown with Included S-41
Shock Mount Suspension

CU-41R

The Original 80's Dual Capsule Cardioid Featuring Titanium Diaphragm



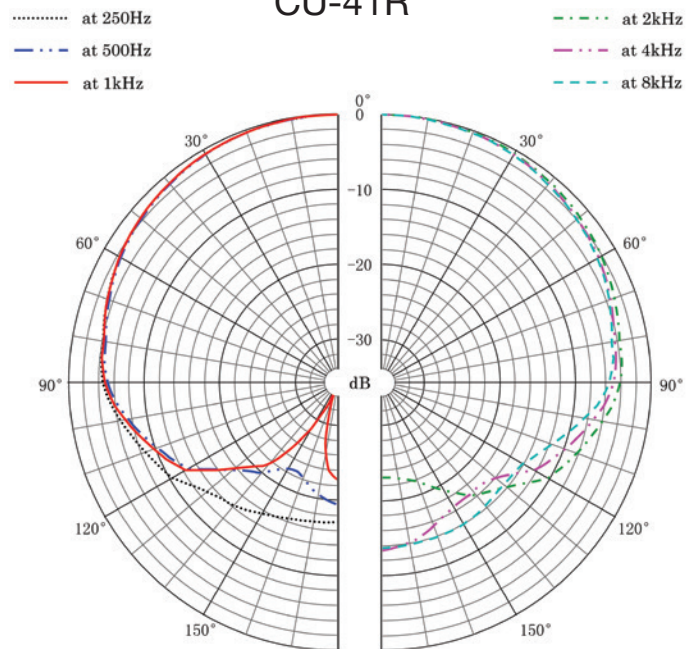
CU-41R perfect for...

Acoustic Guitar
Background or Chorus Vocals
Brass and Woodwind
Drums Close Mic
Electric/Bass Guitar Amps
Orchestra Solo
Piano
Upright Bass
Vocals

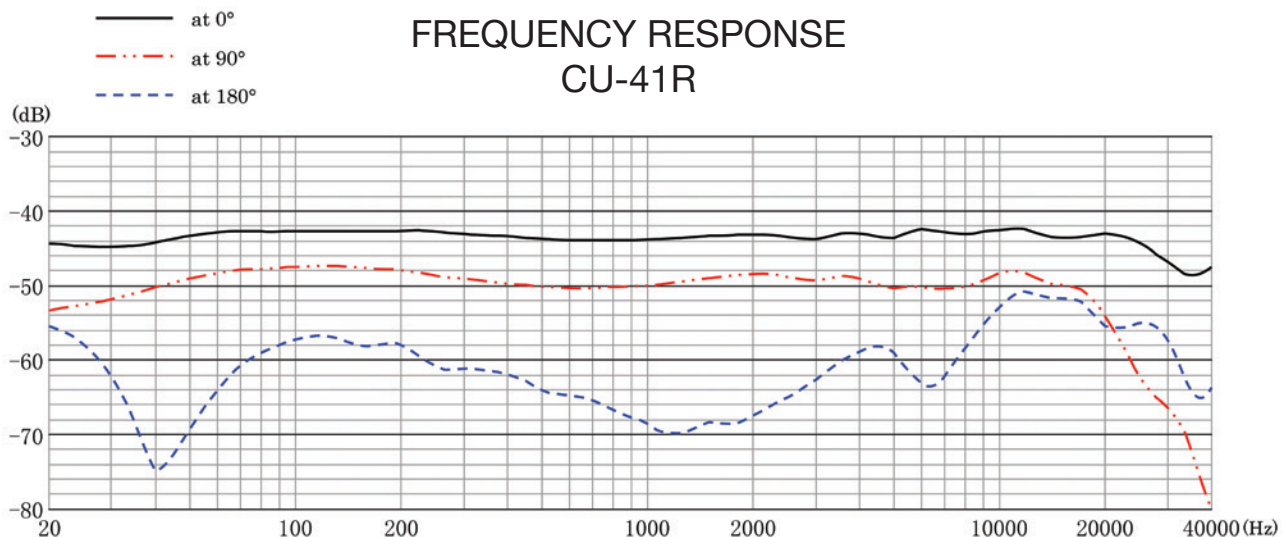
SPECIFICATIONS

| | |
|------------------------------|--|
| Model Name | CU-41R |
| Transducer | DC biased condenser |
| Directivity | Cardioid |
| Frequency response | 20Hz – 30kHz |
| Sensitivity | 7mV/Pa(-43dB, 0dB=1V/Pa) |
| Equivalent noise level (IEC) | 15dB-A |
| Max SPL(1% THD) | 140dB SPL |
| Output impedance(1kHz) | 180 ohms |
| Powering | +48V±4V phantom |
| Current consumption | 1.5mA x 2 |
| Weight | 600g / 1.32lbs |
| Dimensions | 180mm x 50mm (D) 7.09in x 1.97in (D) |
| Surface finish | Satin nickel |
| Connector | XLR-3-12C(M) equivalent 1: GND, 2: Hot, 3: Cold |

POLAR PATTERN CU-41R



FREQUENCY RESPONSE CU-41R



Sanken Chromatic 323.845.1171
Exclusive Distribution by plus24
8974 Kramerwood Place
Los Angeles, CA 90034

Copyright © 2002-2022
plus24 All rights reserved.