

KRK

V S E R I E S

V4

Don't let their size fool you, there's big sound coming out of the small V4 monitors. In KRK fashion, the V4 has separate amplifiers for both tweeter and woofer, which make it extremely clean and virtually eliminates any distortion. Video shielding is standard, making it an optimum choice for small audio workstations. At the input stage, the V4 is capable of receiving balanced or an unbalanced signal. Neutrik Combo connector gives it ultimate flexibility for use with 3 different connectors (XLR, 1/4"TRS, or 1/4"Instrument). Paired with the S8 subwoofer, it just goes to show that good things do come in small packages!



V4 Technical Specifications

Shielding	Standard
Drivers	1" silk -dome (HF), 4" woven Kevlar (LF)
Input	XLR-1/4" TRS Combo 10k Ohm balanced Pin1 + Sleeve = Ground Pin2 + Tip = (+) High Pin3 + Ring = (-) Low
Controls	Input sensitivity (+6dB to -30dB variable)
Amplification	Bi-amped: 15 watts (HF), 30 watts (LF)
Frequency response	65Hz to 20kHz, ± 2 dB
Maximum SPL @ 1m	101dB music, 104dB peak
Dimensions (H x W x D)	9-1/4" x 6" x 7-3/4" (23.5cm x 15.2cm x 19.7cm)
Shipping weight	11lbs (5kgs) each



V6

The V6 offers the best sound per dollar in a small, active near field monitor. Featuring separate amplifiers for the tweeter and woofer, an active crossover and standard video shielding, the V6 is the perfect cost-effective active monitor solution for digital audio workstations. At the input stage, the V6 is capable of receiving balanced or an unbalanced signal. A Neutrik Combo connector gives it ultimate flexibility for use with 3 different connectors (XLR, 1/4"TRS, or 1/4"Instrument). Teamed up with the S10 powered subwoofer, five V6s are a great 5.1 surround sound mixdown solution.

V6 Technical Specifications

Shielding	Standard
Drivers	1" silk -dome (HF) 6" Long Stroke Polyvinyl (LF)
Input	XLR-1/4" TRS Combo 10k Ohm balanced Pin1 + Sleeve = Ground Pin2 + Tip = (+) High Pin3 + Ring = (-) Low
Controls	Input sensitivity (+6dB to -30dB variable)
Amplification	Bi-amped: 30 watts (HF), 60 watts (LF)
Frequency response	58Hz to 20kHz, ±1.5dB
Maximum SPL @ 1m	105dB music, 108dB peak
Dimensions (H x W x D)	13-5/8" x 9-7/16" x 10" (34.6cm x 24.0cm x 25.4cm)
Shipping weight	24lbs (11kgs) each



KRK

V SERIES

V8

Press play, close your eyes, sit back and sense where the bass player is standing, sense how high the drum kit is on it's riser, feel subtle strokes of the guitar player as he delicately stokes an acoustic 12-string. Now open your eyes and notice the KRK V8's reproducing the most accurate sound of any active monitor in its class. The V8 uses a separate power amplifier for the tweeter and woofer with an active crossover so that the power and frequency response is tailored to each transducer. The V8's Kevlar woofer is extremely fast and does not have audio band resonance's that color the sound. At the input stage, the V8 is capable of receiving balanced or an unbalanced signal. A Neutrik Combo connector gives it ultimate flexibility for use with three different connectors (XLR, 1/4"TRS, or 1/4"Instrument). Video shielded.

"In each case where I completely trusted the V8's, the new mixes were distinctively better than the original mixes."

Rob Shrock - Electronic Musician

V8 Technical Specifications

Shielding	Standard
Drivers	1" silk -dome (HF), 8" woven Kevlar (LF)
Input	XLR-1/4" TRS Combo 10k Ohm balanced Pin1 + Sleeve = Ground Pin2 + Tip = (+) High Pin3 + Ring = (-) Low
Controls	Input sensitivity (+6dB to -30dB variable) 3 position switch HF Adjust: +1dB, Flat, -1dB 3 position switch LF Adjust: -3dB @45Hz, @50Hz, @65Hz
Amplification	Bi-amped: 60 watts (HF), 120 watts (LF)
Frequency response	45Hz to 20kHz, ± 1.5 dB
Maximum SPL @ 1m	108dB music, 111dB peak
Dimensions (H x W x D)	15-7/8" x 11" x 12" (40.3cm x 27.9cm x 30.5cm)
Shipping weight	35lbs (16kgs) each





V88

Want more bass? More SPL? The new V88 with two 8" woofers will definitely shake up your studio. The V88 is bi-amped, with a 60 watt amplifier for the high frequencies and a separate 160 watt amplifier for the woofer. At the input stage, the V88 is capable of receiving balanced or an unbalanced signal. A Neutrik Combo connector gives it ultimate flexibility for use with 3 different connectors (XLR, 1/4"TRS, or 1/4"Instrument). No one but KRK makes a monitor with this much output in this form factor. Video shielded? Absolutely!



V88 Technical Specifications

Shielding	Standard
Drivers	1-1/4" polymere dome (HF), 2x 8" woven Kevlar (LF)
Input	XLR-1/4" TRS Combo 10k Ohm balanced Pin1 + Sleeve = Ground Pin2 + Tip = (+) High Pin3 + Ring = (-) Low
Controls	Input sensitivity (+6dB to -30dB variable) 3 position switch HF Adjust: +1dB, Flat, -1dB 3 position switch LF Adjust: -3dB @39Hz,
@47Hz, @55Hz	
Amplification	Bi-amped: 60 watts (HF), 160 watts (LF)
Frequency response	39Hz to 21kHz, ±1dB
Maximum SPL @ 1m	112dB music, 115dB peak
Dimensions (H x W x D)	13-5/8" x 20"x 16-3/4" (34.6cm x 50.8cm x 42.5cm)
Shipping weight	57lbs (26kgs) each

