



V SERIES 4

POWERED REFERENCE MONITORS



KRK Systems V Series 4 nearfield studio monitors are specifically designed for audio production applications where accurate reproduction is critical. KRK worked with hundreds of pro engineers/producers/mixers to develop these groundbreaking monitors. Recording and broadcast studios as well as sound design and audio production houses will benefit from adding the V Series 4 as the go to monitor of choice.

V-Series 8 includes 49 user selectable EQ settings to ensure proper setup for room acoustics and placement anomalies as well as taste and individual preference. The KRK design team has painstakingly modeled and analyzed hundreds of monitor placement and room acoustic situations to ensure that KRK delivers the most useful tools with minimal adjustments.

KRK Systems – A member of the Gibson family of brands
Contact: 1-800-4GIBSON (1-800-444-2766)
Specifications & appearance subject to change



V SERIES 4

POWERED REFERENCE MONITORS

The V Series 4 build on KRK's 30 year legacy in developing and building world class studio monitors, from their custom made amplifiers and proprietary drivers to their construction and voicing.

Key Features:

- KRK custom designed Kevlar tweeter
- KRK custom designed Woven Kevlar woofer
- Optimized front ported bass reflex enclosure design
- Bi-amped Class-D amplification
- Acoustic and desk loading condition correction Low Frequency EQ's
- Mid and High Frequency EQ's
- Precise input level attenuation switch
- Standby, ground lift, input sensitivity, and logo LED selectors
- Optional protective grille included for mobile broadcast applications
- Friction lock, Neutrik combo (XLR and TRS) connector
- Robust EVA foam pad for non-skid and acoustic isolation
- Universal threaded mounting bracket points





Precise input level attenuation switch
 Präziser Schalter für Eingangsppegeldämpfung
 Sélecteur d'atténuation précise du niveau d'entrée
 Interruptor de atenuación de nivel de entrada preciso

Standby, ground lift, input sensitivity, and logo LED selectors

Wahlschalter für Bereitschaft, Erdungshub, Eingangsempfindlichkeit und Logo-LED

Sélecteurs Veille, ground lift, sensibilité d'entrée et luminosité du logo

Selectores de espera, separación de masa, sensibilidad de entrada y luz LED del logo

Friction lock, Neutrik combo (XLR and TRS) connector

Neutrik-Kombinationssteckverbinder (XLR und TRS) mit Reibungsarretierung

Connecteurs à serrage à friction et connecteurs Neutrik combo (XLR et TRS)

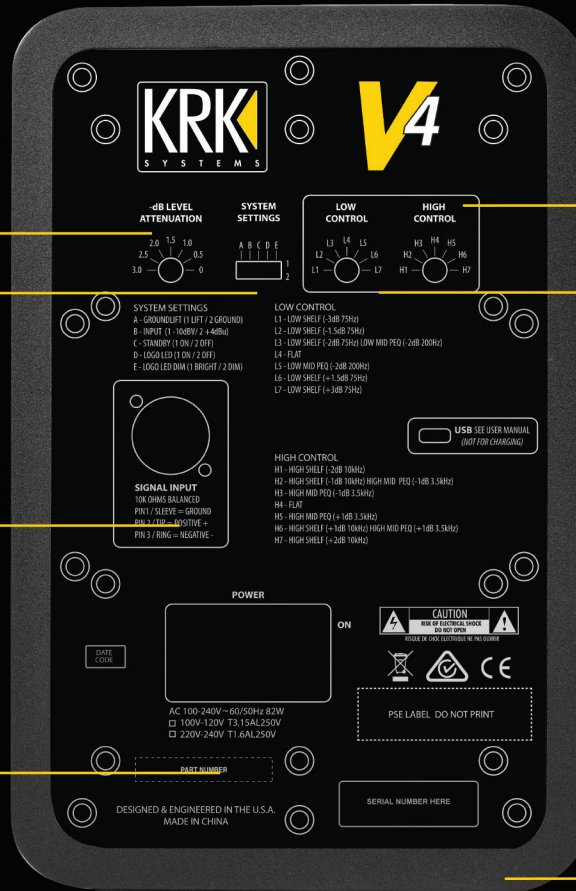
Dispositivo de bloqueo por fricción, conector combo Neutrik (XLR y TRS)

Bi-amped Class-D amplification

Verstärkung mit Bi-Verstärker der Klasse D

Amplification bi-amplifiée de classe-D

Amplificación bi-amp de Clase D



Mid and High Frequency EQ's

Mittel- und hochfrequente EQ-Einstellungen

Réglages d'égalisation des moyennes et hautes fréquences

Equalizadores de frecuencias medias y altas

Acoustic and desk loading condition correction Low Frequency EQ's

Niederfrequenz-EQ-Einstellungen für die Korrektur des Lastzustands seitens Akustik und seitens Mischpult

Réglages d'égalisation des basses fréquences pour la correction de l'état acoustique et de chargement de la table de mixage

Equalizadores de frecuencia baja de corrección acústica y condición de carga de mesa

Universal threaded mounting bracket points

Universal-Gewindeaufnahmen für Befestigungshalterungen

Points de montage de support filetés universels

Puntos para soporte de montaje con rosca universal

KRK custom designed Kevlar tweeter

Von KRK kundenspezifisch entwickelte Kevlar-Hochtöner

Tweeter Kevlar spécialement conçu par KRK

Tweeter de Kevlar con diseño personalizado de KRK

KRK custom designed woven Kevlar woofer

Von KRK kundenspezifisch entwickelte Tieftöner aus Kevlar-Gewebe

Woofer Kevlar tissé spécialement conçu par KRK

Woofer de fibra de Kevlar con diseño personalizado de KRK

Robust EVA foam pad for non-skid and acoustic isolation

Robuste EVA-Schaumauflage für Antirutsch- und Akustikisolation

Tampon en mousse EVA robuste antidérapant assurant une isolation acoustique

Membrana de espuma EVA robusta antideslizante e insonorizante



Optional protective grille included for mobile broadcast applications

Wahlweises Schutzgitter im Lieferumfang für Mobilübertragungen

Grille de protection en option incluse pour les applications de diffusion mobile

Rejilla protectora opcional incluida para uso en transmisiones móviles

Optimized front ported bass reflex enclosure design

Optimiertes Gehäusedesign mit vorderen Aussparungen für Bassreflex

Enceinte bass reflex avec évent frontal optimisée

Diseño de caja optimizado para puerto bass reflex delantero



V SERIES 4

POWERED REFERENCE MONITORS



V4



V6



V8

Configuration	2-Way		
System type	Active Studio Monitor		
Low-Frequency Transducer	Woofer, 4" cast aluminum frame, Kevlar cone, ferrite magnet	Woofer, 6.5" cast aluminum frame, Kevlar cone, ferrite magnet	Woofer, 8" cast aluminum frame, Kevlar cone, ferrite magnet
High-Frequency Transducer	Tweeter, 1", Kevlar dome, ferrite magnet	Tweeter, 1", Kevlar dome, ferrite magnet	Tweeter, 1", Kevlar dome, ferrite magnet
Frequency Response (+/- 3dB)	58Hz - 19kHz	49Hz - 19kHz	35Hz - 19kHz
Frequency Range (-10dB)	50Hz - 24kHz	40Hz - 24kHz	29Hz - 24kHz
Crossover Frequency	2.1kHz	1.6kHz	1.8kHz
Power	LF (55 Watts), HF (30 Watts), Total (85 Watts)	LF (125 Watts), HF (30 Watts), Total (155 Watts)	LF (200 Watts), HF (30 Watts), Total (230 Watts)
Peak SPL	110 dBSPL	115 dBSPL	118 dBSPL
Connectors	Balanced 10k ohm XLR / 1/4" combo input, standard IEC power Controls		
Controls			
Level Attenuation	(-3.0dB, -2.5dB, -2.0dB, -1.5dB, -1.0dB, -0.5dB, 0dB) System Settings		
System Settings	A (GROUND LIFT), B (INPUT -10dBV / +4dBu), C (STANDBY ON / OFF), D (LOGO LED ON / OFF), E (LOGO LED BRIGHT / DIM)		
Low Control	L1 (Low Shelf -3dB 75Hz), L2 (Low Shelf -1.5dB 75Hz), L3 (Low Shelf -2dB 75Hz / Low Mid Peq -2dB 200Hz), L4 (Flat), L5 (Low Mid Peq -2dB 200Hz), L6 (Low Shelf +1.5dB 75Hz), L7 (Low Shelf +3dB 75Hz)	L1 (Low Shelf -3dB 60Hz), L2 (Low Shelf -1.5dB 60Hz), L3 (Low Shelf -2dB 60Hz / Low Mid Peq -2dB 200Hz), L4 (Flat), L5 (Low Mid Peq -2dB 200Hz), L6 (Low Shelf +1.5dB 60Hz), L7 (Low Shelf +3dB 60Hz)	
High Control	H1 (High Shelf -2dB 10kHz), H2 (High Shelf -1dB 10kHz / High Mid Peq -1dB 3.5kHz), H3 (High Mid Peq -1dB 3.5kHz), H4 (Flat), H5 (High Mid Peq +1dB 3.5kHz), H6 (High Shelf +1dB 10kHz / High Mid Peq +1dB 3.5kHz), H7 (High Shelf +2dB 10kHz)		
Auto-Standby	30 Minutes		
Enclosure Construction	MDF / Aluminum		
Protective Grilles (included)	Perforated steel, powder coated, covers both TWR and WFR		
Hardware	Tool for switches included with unit, threaded inserts on bottom of enclosures compatible with KRKSTD4A1 pole mount adapter and KRKSTD8A1 wall mount		
Dimensions (H x W x D)	10.08" (256mm) x 6.54" (166mm) x 8.58" (218mm)	13.89" (353mm) x 9.09" (231mm) x 11.34" (288mm)	17.13" (435mm) x 11.18" (284mm) x 13.66" (347mm)
Weight	12.78 Lbs. (5.8 Kg.)	20.72Lbs. (9.4 Kg.)	31.75 Lbs. (14.4 Kg.)

