## **KRK SCOTT STORCH CLASSIC 8ss**

**ONE SHEET** 





KRK is proud to announce the first-ever KRK limited-edition artist signature model, a collaboration with legendary producer Scott Storch. Scott has brought his distinctive fashion taste and sense of style to the popular KRK Classic 8 monitors that he has used extensively throughout his career. The KRK Scott Storch Classic 8ss Studio Monitor features a distinctive Gold Chrome electroplated front baffle with Scott Storch's signature. A Scott Storch logo and signature are also featured on the rear panel.

All of the Classic 8 features that have made this model Scott's choice for his own studio have been retained. Building on KRK's legacy of sonic accuracy and performance, the new KRK Scott Storch Classic 8ss powered studio monitors incorporate over 30 years of innovation from the world's leading studio monitor manufacturer. Borrowing concepts from previous ROKIT lines—some of the most used studio monitors in the world, the Scott Storch Classic 8ss defaults to a new flat frequency solution towards more critical listening—translating into more accurate mixes. With the optional ability to engage the +2 dB KRK Bass Boost, the Scott Storch Classic 8ss can also provide the enhanced bass response and sound that music creators around the world have loved for years.

The Scott Storch Classic 8ss is an active (self-powered) two-way studio monitor that utilizes a 1" textile soft dome tweeter paired with an 8" glass aramid woofer. The built-in power amplifiers provide a total of 100 watts of power, with a 75-watt amp driving the woofer and a 25-watt amp for the tweeter.

## **KRK SCOTT STORCH CLASSIC 8ss**

## **SPECIFICATIONS**



MODEL	KRK SCOTT STORCH CLASSIC 8ss
CONFIGURATION	2-WAY
SYSTEM TYPE	ACTIVE MONITOR
TRANSDUCERS	LOW FREQUENCY: 8" GLASS ARAMID WOOFER HIGH FREQUENCY: 1" TEXTILE SOFT DOME TWEETER
FREQUENCY RESPONSE (+/- 3 dB)	42.5 Hz — 28 kHz
FREQUENCY RANGE (-10 dB)	35 Hz — 35 kHz
CROSSOVER FREQUENCY	2.0 kHz
AVERAGE BEAMWIDTH	HORIZONTAL: 144 DEGREES (900 Hz — 9 kHz) VERTICAL: 120 DEGREES (900 Hz — 9 kHz)
MAX PEAK SPL (WITH LIMITER)	106 dB
MAX AVERAGE SPL (WITH LIMITER)	103 dB
MAX CALCULATED SPL	106 dB
AMPLIFIER CLASS	CLASS A-B
AMPLIFIERS POWER OUTPUT (WATTS)	HIGH FREQUENCY: 25 WATTS LOW FREQUENCY: 75 WATTS
AMPLIFIER DISTORTION (THD+N)	< 0.1%THD+N 20 Hz — 20 kHz (-3 dB MAX POWER)
INPUT IMPEDANCE (OHMS)	10 KΩ BALANCED / 7 KΩ UNBALANCED
INPUT SENSITIVITY	2 dBu BALANCED / -15 dBV UNBALANCED
SNR (SIGNAL TO NOISE RATIO)	> 100 dB
CONTROLS	SYSTEM VOLUME -30 dB - +6 dB
LF LEVEL ADJUST	LF LEVEL ADJUST (-2 dB, -1 dB, FLAT, +2 dB) BELOW 200 Hz
HF LEVEL ADJUST	HF LEVEL ADJUST (-2 dB, -1 dB, FLAT, +1 dB) ABOVE 2.0 kHz
INDICATORS	POWER
CONNECTORS	INPUT: RCA, BALANCED 1/4" TRS, BALANCED XLR OUTPUT: N/A
AC FUSE (SLOW BLOW / TIME LAG)	120 VAC (T2AL, 250 V) 240 VAC (T1AL, 250 V)
AC POWER CONSUMPTION	IDLE (MUTE): 10 WATTS (NA SKU) IDLE (STANDBY): < 0.5 WATTS MAXIMUM: 184 WATTS (NA SKU)
ENCLOSURE CONSTRUCTION	15 mm MDF / HIGH IMPACT POLYSTYRENE
FINISH	BLACK VINYL WRAP, GOLD CHROME ELECTROPLATED FRONT BAFFLE
GRILLE	N/A
HARDWARE	FOAM ISOLATION PADS
PRODUCT DIMENSIONS (H x W x D)	15.60" (396 mm) x 10.82" (275 mm) x 12.40" (315 mm)
PRODUCT WEIGHT	24.6 lb (11.16 kg)