





QSC K8

TECHNICAL DETAILS

Speaker category	Stage speaker
Speaker type	Active
Max. SPL (dB; @1m)	127
Frequency range (Hz)	61 ~ 20000 (-10dB)
LF transducer	1 × 8"
HF transducer	1 x 1.75"
Nominal coverage (h/v; °)	105 (conical)
Continuous power (W)	1000 (500 LF + 500 HF)
Connectors	1 x Combo 6.3mm XLR/F (In; Line/Mic); 1 x 6.3mm XLR/F (In; Line); 1 x XLR/M (Out; Line); 1 x XLR/M (Out; Mix); 2 x RCA (In; Stereo)
Width (mm)	280
Height (mm)	450
Depth (mm)	269
Net weight (kg)	12.2

f

in 🔿

v

PRODUCT DESCRIPTION

K8 is a two-way, active loudspeaker column, which is equipped with a reliable class D amplifier of the American brand QSC with 1000W of continuous power. The user has at his disposal an 8-inch cone transducer and a diaphragm compression driver with a diagonal of 1.75".

The K8 column offers 128dB of maximum sound pressure level and conical coverage angle in the range of 105°.

The device has XLR combo inputs that receive microphone and line signals, as well as RCA inputs that allow you to connect an additional device (e.g. a mixer). Each channel also offers direct outputs. It is also possible to mix up to three audio sources.

QSC K8 features a unique Tilt-Direct dual-angle pole socket system that allows you to adjust the socket module, and thus effectively transfer acoustic energy towards the audience and out of the field of reflecting planes. The column has M10 mounting points.

Product link:

https://rentalhouse.sqm.eu/gb/speakers/65-qsc-k8.html