





Description

The Turtle-KRM33P is an ultra-compact and low-profile passive wedge speaker with a controlled horizontal pattern and an extended frequency response. It is made up of three 3.15" cone drivers and one 6" passive radiator. This combination guarantees a controlled and linear emission on a really wide frequency range. The controlled horizontal dispersion gives the possibility of creating horizontal arrays which increase the SPL and the coverage while maintaining a high and constant signal-before-feedback ratio

within all the cluster's beams. The stainless steel chassis is a sturdy and durable box solution which is also remarkably short in height. Thanks to this feature the KRM33P can be easily and discreetly integrated in scenography designs, broadcast studios as well as underbalcony speakers in theaters. All the components of the KRM33P are designed by the K-array R&D department and made in Italy under the K-array quality control system.

Colors	Features	Frequent Applications	
Black 	Weather Resistant	Auditoriums, Education & Government	Broadcast & Studios
RAL 	Electronically Protected	Theaters & Concert Halls	Theme Parks
	Selectable Coverage	Houses Of Worship	Cinemas

Accessories					
K-R3WALL1					

Technical Specifications

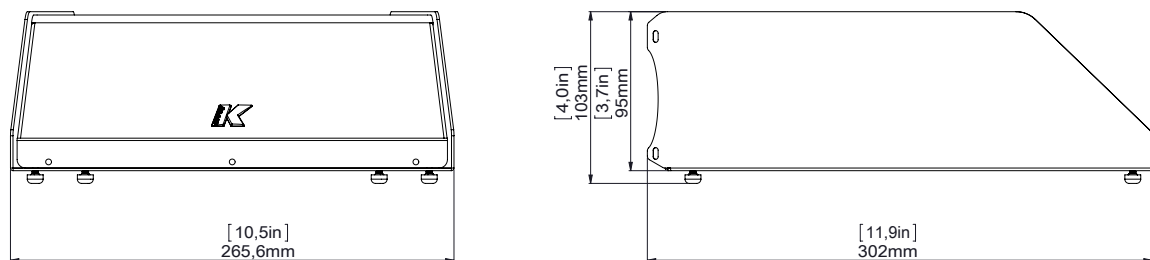
General	
Type	Passive wedge speaker
Transducers	3x 3.15" Neodymium magnet with 1" voice coil, 1x 6" passive radiator
Frequency Response ¹	70 Hz – 20 kHz (-6 dB)
Max SPL ²	121 dB (peak)
Rated Power	300 W
Coverage	V. 90° H. 30° - 70° selectable
Connectors	2x SpeakOn NL4: 1+ 1- (signal); 2+ 2- (through)
Nominal Impedance	8Ω

Handling & Finishes	
Dimensions (WxHxD)	266 x 103 x 302 mm (10.5 x 4.1 x 11.9 in)
Weight	5.2 kg (11.59 lbs)
Material	Stainless Steel
Colors	Black, Custom RAL
IP Rating	IP64

Accessories	
Accessories	K-R3WALL1

¹ With dedicated preset

² Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 1m



New materials and design are introduced into existing products without previous notice. Present systems may differ in some respects from those presented in this catalogue.