

MS Debuts Variable Length Soundbar

Written by Alice Marshall
20. 08. 2019

MSE Audio announces the CEDIA 2019 debut of the Phase Technology Variable Length Soundbar, a product featuring cut-to-length rods allowing the soundbar to match the length of a TV screen.



Featuring an 8-ohm impedance, the soundbar incorporates three speaker enclosures with six 3-inch ultra-long throw polypropylene subwoofers with NBR surround sound and a 0.75-inch synthetic soft dome tweeter. It is 9.6cm deep and 15.5cm tall, and is designed for applications demanding a width of 1.4m or longer.

“The Variable Length Soundbar creates a customised solution for nearly any installation space, meanwhile, providing the award-winning sound quality that MSE Audio is known for,” MSE Audio says. “Built with high-quality materials, the Variable Length Soundbar is a reliable, high-quality solution for any residential home theater system. We look forward to showcasing the Variable Length Soundbar, along with our entire collection of audio solutions at CEDIA 2019.”

MS Debuts Variable Length Soundbar

Written by Alice Marshall
20. 08. 2019

Designed for simplified yet customised installations, the soundbar includes cut-to-length rods and wall mount brackets.

Go [MSE Audio](#)