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