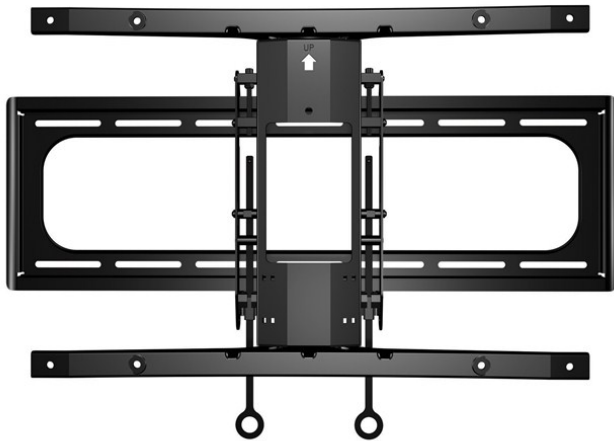


Sanus Mounts Curved TVs With VLC1-B2

Written by Marco Attard
30. 03. 2016

Customers wanting a mounting solution designed for curved TVs can get the Sanus VLC1-B2, a mounting solution able to position large curved displays at an optimum viewing angle.



To solve the issue of angle distortion Sanus offers a horizontal swivel feature-- an evolution of the company's Virtual Axis technology allowing users to swivel the mount by up to 22-degrees horizontally while keeping the TV close to the wall. The mount also features ProSet Plus adjustment for post-installation height and level adjustment, lateral shift, simplified cable management and quick-release circular tabs for the quick unhooking of the mount from the wall.

"Sanus has always been about producing solutions for consumers that solve problems in innovative ways, helping them get the most out of their consumer electronics purchases. With the introduction of curved panels, what initially looks like a great new concept presents its own set of challenges in terms of the flexibility of viewing positions," the company says. "Our new VLC1 takes these issues and overcomes them through a clever engineering solution that opens up the pleasure of owning a large curved TV to more people in the home."

Go [Sanus](#)