The SANUS model VLC1 Swivel Mount was designed specifically for use with curved TVs. Engineered with 10° of swivel left and right, the ideal viewing range is increased by 20° making your seat in the room, the best seat. Fits curved TVs 40”–88” and up to 150 lbs.

*When compared to an unmounted curved TV.

**Swivel Mount for Curved TVs**

**INCREASE THE VIEWING RANGE IN YOUR ROOM**

The SANUS model VLC1 Swivel Mount was designed specifically for use with curved TVs. Engineered with 10° of swivel left and right, the ideal viewing range is increased by 20° making your seat in the room, the best seat. Fits curved TVs 40”–88” and up to 150 lbs.

*When compared to an unmounted curved TV.

**Specifications**

- **Model**: VLC1
- **TV Size Range**: 40”–88” / 101.6 – 223.5 cm
- **Weight Capacity**: 150 lbs / 68 kg*
  
  *Steel stud applications: 130 lbs / 58.9 kg
- **Mounting Patterns**: 400 x 400 | 600 x 400
- **Dimensions (W x D x H)**: 30” x 2.68” x 16.97” / 76.2 x 6.8 x 43.1 cm

©2016 Milestone AV Technologies. All Rights Reserved. SANUS and the SANUS logo are Registered Trademarks of Milestone. All Rights Reserved. Specifications are subject to change.
Curved TVs Are Better With SANUS Swivel Mount

On either end of the curved TV, the screen is approximately 8–10º off parallel. This means that curved TVs have a 15–20º reduced functional viewing angle when compared to standard flat panel TVs. The ideal viewing angle of a curved TV is even more limited, resulting in fewer viewing locations in a room.

Horizontal rotation is critical to most curved TV installations. The SANUS model VLC1 Swivel Mount design, with 10º of swivel left and right, brings the leading edge of the TV past parallel to the wall, increasing the ideal viewing range by 20º. This allows for additional ideal viewing locations within the same room.