

for Viola — 'It's all about the music' —



Larsen Aurora for Viola

The new Aurora strings for viola by Larsen Strings offer an exceptional blend of quality, performance and affordability. Designed for both amateurs and professionals, these strings ensure a balanced, responsive and vibrant playing experience.

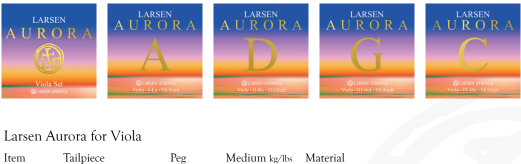
Aurora strings have significantly enhanced many musicians' playing experiences, offering an unparalleled blend of quality and performance at a medium tension. The strings allow you to achieve deep, vibrant tones effortlessly but without the expected high-end price tag. Our unwavering commitment to innovation and accessibility has transformed the landscape for quality viola strings.

Aurora Viola strings rejuvenate your viola. They respond faster and more easily, reducing the need for painstaking bow handling in comparison to other strings. Aurora increases the overall sound of your instrument, which is crucial when playing those passages that need to cut through in chamber music ensembles. The wide dynamic range allows greater freedom in bow technique, letting you play both closer to and further away from the bridge with ease.

String Details

Our Aurora Viola A string is made on a solid steel core and wound with precision rolled stainless steel flat wire. The C, G and D strings are made with a unique multi-filament nylon core. We use windings of precision rolled silver flat wire for the C string, and stainless steel for the G and D strings.

"I no longer have to choose between quality and affordability and spend significantly more on premium strings. With Aurora, I can effortlessly attain deep and vibrant tones at an accessible price."



nem	Tampiece	reg	Medium kg/lbs	Material
Viola A	0		7.9 / 17.3	Carbon steel core /stainless steel flat wire
Viola D			5.1 / 11.3	Nylon core / stainless steel flat wire
Viola G			5.0 / 10.9	Nylon core / stainless steel flat wire
Viola C			5.0 / 11.0	Nylon core / tungsten / pure silver flat wire

Reference pitch frequency: 440 Hz. Free vibrating length: 370 mm