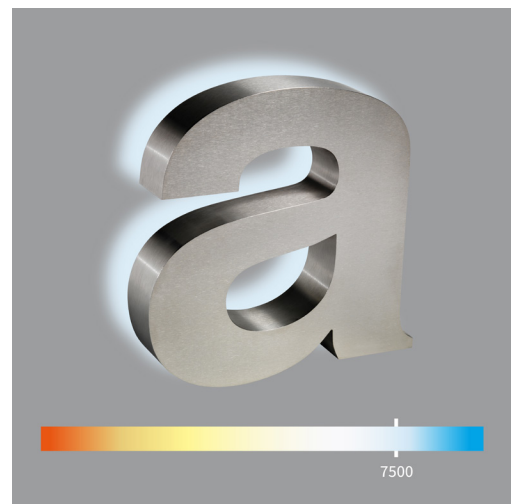
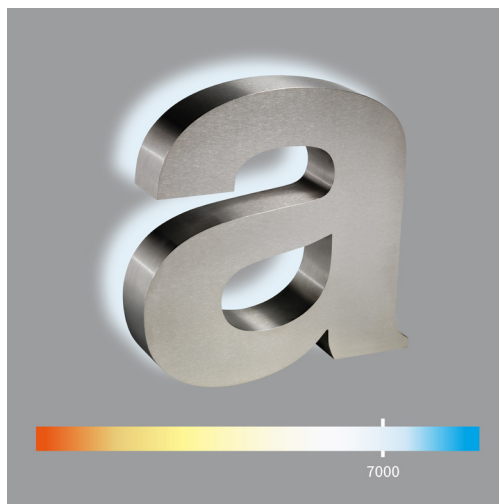
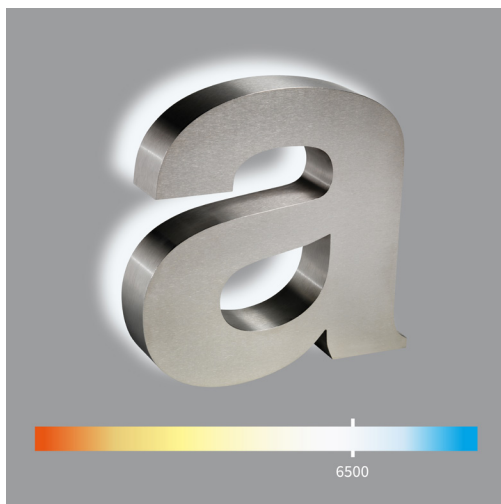
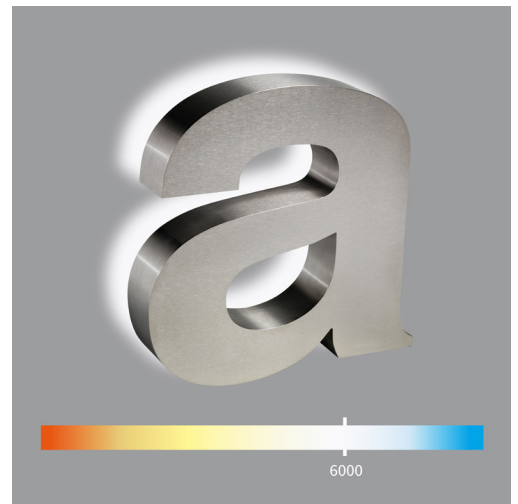
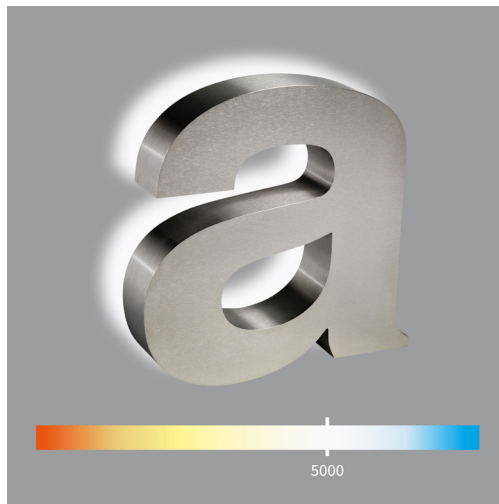
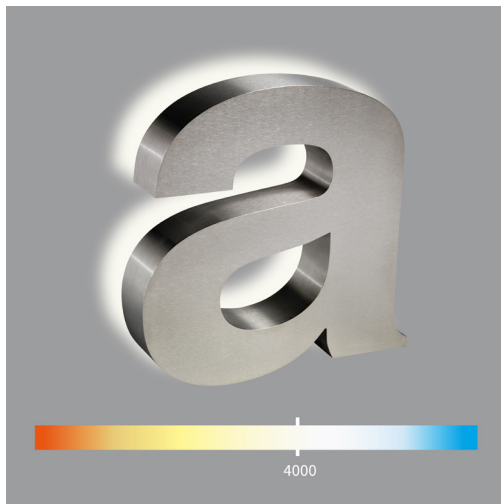
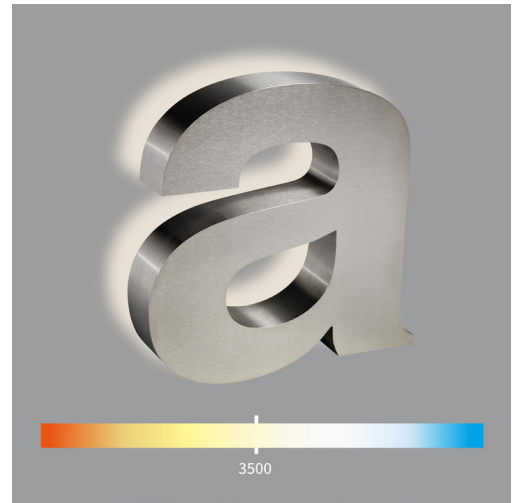
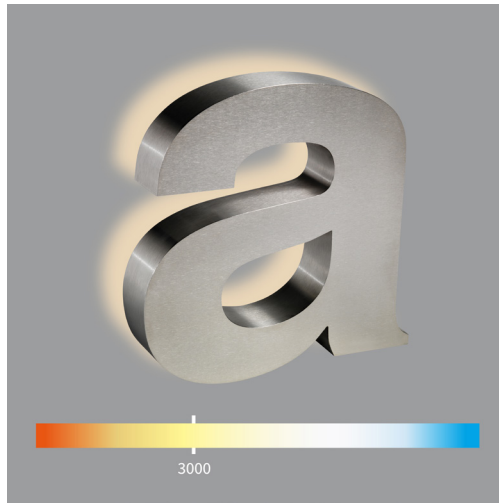
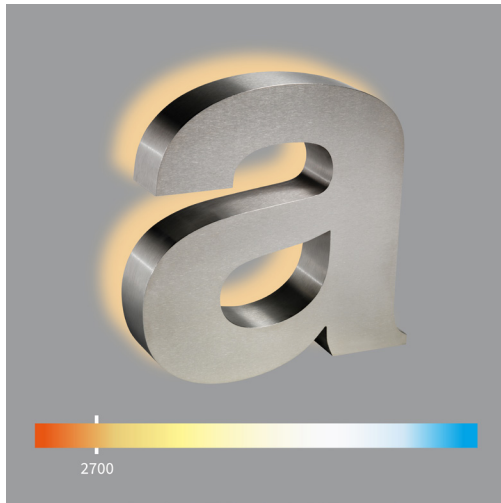


# Understanding Kelvin



## What does Kelvin (K) value mean?

- Kelvin is the measure of light ranging from warm to cool white.
- Typical range for LED modules is 2700K to 7500K, bright white being the most commonly asked for.
- 5000K is Natural White and all K values below that are considered Warm White.
- Not all module sizes are available in choices of K values, check with your Project Manager.

*\*Colors as shown in the visual representations are not exact and are for reference only.  
If Kelvin value is crucial, a sample may be requested.*



steelartco.com