

# PRODUCTS

VIVID PREMIUM OUTDOOR **SNAP SYSTEM** Lamp Finder

## SNAP SYSTEM



### Unlimited Possibilities

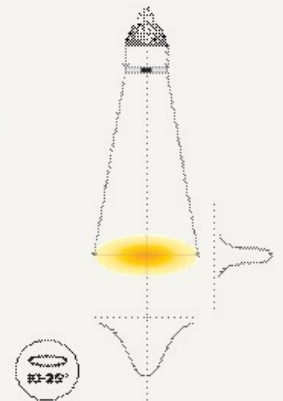
The Soraa Snap System is the first LED lamp/accessory solution that is optimized to work as an integrated system. Based on high brightness single source GaN on GaN™ LED technology combined with an innovative set of magnetic filters and lens attachments, it completely redefines accessory application.

[DOWNLOAD SNAP SPEC SHEET](#)

### Shape Beams

Now you can achieve multiple distributions with single lamp specification, apply beam shapes that were never before possible, and fine tune installations for unique conditions and requirements. The Snap System has several beam shaping attachments, including beam spreaders, linear lenses, and "flat-tops" that provide rectangular beam distribution patterns to perfectly illuminate furniture, art, and other rectangular objects.

[DOWNLOAD SNAP SPEC SHEET](#)



### Shift Color

The Snap System's CCT Shifter filters can provide color temperatures that are rare or impossible to find, like a warm, glowing natural 2200K CCT, providing excellent flexibility and freedom to adapt many color temperatures to any installation while specifying only one lamp. The Soraa lamps' clean light and excellent color rendering are a perfect match for CCT shifting.

[DOWNLOAD SNAP SPEC SHEET](#)

### Beautiful Design

Soraa lamps consistently win design awards, including the 2013 red dot design award, for their innovative integrated design, made possible by



Soraa's proprietary GaN on GaN® LED technology.

The elegant simplicity of the Soraa Snap system builds on our ability to make smaller, lighter, more powerful and high quality light sources and explore exciting new horizons of design possibilities in lighting.

[LEARN MORE ABOUT LAMP DESIGN](#)



## Gen 2 Performance

SORAA VIVID 2 and PREMIUM 2 Narrow spot lamps, with Soraa's Gen 2 LED, are the first no-compromise LED MR16s, and completely surpass halogen 50W lamps in every requirement: output-up to 6500 CBCP; Color rendering >95 CRI and >95 R9; white rendering; compatibility; beam distribution; lifetime; and efficiency.

[LEARN MORE ABOUT GEN 2 LED PERFORMANCE](#)

[FIND YOUR PERFECT LAMP](#)

[CONTACT SORAA](#)