CRISP COLOR.
CLEAN LINES.
DESIGN SIMPLICITY.


The Stylus™ Linear Series 3” portfolio is Cree Lighting’s premium line of linear products, created with architects and lighting designers in mind, offering a full linear lighting portfolio that’s extremely versatile but very simple: simple to understand, simple to design in, and simple to configure, order and install.

Combining sleek seamless lines, brilliant color quality, ultra-smooth dimming and code-compliant intelligent lighting controls for a modern, versatile linear offering, the Stylus™ Linear Series is designed to enhance both form and function.

Stylus™ Linear Series
SPECIFICATION 3” LUMINAIRE
Stylus™ Linear Series
STRAIGHT. MINIMAL. CLEAN LINES OF LIGHT.

Now you can explore the minimalist geometry of linear light with the Stylus™ 3” luminaire – Cree Lighting’s versatile linear portfolio of perfectly mated segments for use every way, everywhere. For lighting designers and specifiers, the Stylus™ Linear Series combines clean, minimalist form, exceptional 90 CRI, ultra-smooth dimming and a choice of factory-installed controls for a simplified design, ordering and installation experience – and it’s designed by Cree Lighting.

NO APPLICATION IS OUT OF REACH

- **Versatile design simplicity** for every mounting option and every ceiling, and corners to add more geometric designs and patterns to any space
- **Full linear 3” portfolio** to design an entire space: suspended, recessed, surface and wall mounts
- **Uplight/downlight option** for both suspended and wall mount
- **Recessed slot option works with all ceiling types**, including new slimmer grid designs
- **Low-profile fixture height** of less than 4” to recess in narrow plenums
- **Portfolio can be designed in 2’ increments** and can be installed individually or end to end for continuous row applications with a clean, seamless look

DESIGNED WITH YOU IN MIND. YES, YOU.

- **Architect-friendly**: Corners for geometric patterns and a variety of optic choices provide fuel to the imagination. From 2’ to 72’ with just one power drop, allows for simple “design in” utilizing various lengths for the perfect fit.
- **Designer-friendly**: With several light output options, designers can choose whichever lumen package best complements their vision in both downlight and uplight configurations as well as three housing color options of white, black and graphite to make the fixtures disappear into the design.
- **Installer-friendly**: Pre-installed connector brackets make for faster and easier installation of continuous row applications.

BEETTER MEASURED COLOR. SMOOTHER, BROADER UPLIGHT. SIMPLY BETTER.

- Cree Lighting’s 90 CRI TrueWhite® technology for the truest natural colors
- High R9>65 across the entire line and across all CCT options – 30K, 35K, 40K
- High color fidelity and gamut: fidelity \(R_f > 92\), gamut \(R_g >100\)
- Choice of intelligent lighting controls for greater savings, scene-setting and a better user experience
- Smooth full-range dimming down to 1% standard across the portfolio
- Precise batwing uplight distribution allows for wider spacing between fixtures
- Smooth, broad wall wash optics, available in both downlight and now uplight for the wall mount fixture
- Wall Wash optic that’s seamlessly integrated into the design, for a more attractive luminaire aesthetic without the maintenance headaches seen with competitive offerings
- Low, medium and high lumen packages for all mounting configurations

THE TECHNOLOGY, PERFORMANCE AND HIGH STANDARDS YOU EXPECT FROM CREE LIGHTING

- Cree Lighting design assistance from experts within Cree Lighting’s Customer Experience team
- Industry-leading 10-year limited warranty
- Robust extruded marine-grade aluminum housing allowing a 12’ suspended Stylus™ luminaire with just two suspension mounts for faster and easier installation
- Assembled in the US
- Now available with a DLC Certification option for maximum energy savings

KEY APPLICATIONS

Higher-end open ceiling environments for working, meeting and learning.

- Education
- Commercial Offices
- Healthcare

Visit creelighting.com or contact a Cree Lighting representative to learn more.