LUCIE

GRACEFUL ILLUMINATION



SSLAIS introduces LC SERIES

The Lucie™ family of trackheads and surface mount fixtures offers industry-leading performance and technology in the smallest possible footprint. These fixtures were created with the perfect combination of features, resulting in a sleek, contemporary aesthetic.

Special care was taken in the power-supply design to ensure flicker-free dimming down to 1%. The customized TIR optic platform ensures excellent light control and high performance across a wide range of available beam options, color temperatures, CRIs, and even warm dimming.

Ratings + Certifications

- cULus Listed for dry locations
- DesignLights Consortium® (DLC®) Premium Listed
- CEC Title 24 (JA8 and JA10) compliant





Quality at every step

PROPRIETARY TRACK ADAPTER

50% smaller with a lower profile, allowing for cleaner ceilings than you ever imagined! Concealable adapters available with GAIA+™ multi-circuit and Scatto™ 48V track systems.

CONTEMPORARY DESIGN

Free of vents and passively cooled, with a compact, sleek and minimalist body, offered in 2", 2.5" and 3" diameters.

SOLAIS-DESIGNED ELECTRONICS

Our proprietary driver technology delivers smooth, flicker-free dimming (per IEEE 1789-2015) to 1% via phase-cut or 0-10V controls.

INDUSTRY-LEADING LEDS

Enhanced two-step MacAdam Ellipse LED color binning

CUSTOM TIR ACRYLIC OPTICS

Solais' custom TIR optic platform ensures excellent light control, with the latest in optical materials, and beam control that is smooth, clean and precise; harmonizing your point sourceTM

ACCESSORY HOLDER

Accommodates up to two optic accessories (louvers or lenses). Optional snoot replaces fixture's accessory holder — accommodating up to two optic accessories



Breathtaking Aesthetics

The Lucie[™] family offers a suite of luxurious finishes to achieve the perfect look for any application. Our collection of standard and recently released Solais Signature Series[™] options include a variety of matte paints, brushed metals, and specular chrome mirror finishes.

Finish Options

Shown with matching snoots

STANDARD







Perfect White (PW)

Black (BK)

(SV)

SOLAIS SIGNATURE SERIES™









Brushed Aluminum (BA)

Bro (E

Rose Gold Chrome

(CR)









Brushed Gold (BG)

(GD)

Chrome (GC)

Chrome (BC)

Mounting Options and Accessories

TRACKHEADS



- Architectural Grade
 - Low Voltage
- Spec Grade: J-, L-, H-, G-, Gx-, G1-, G2-, G3-, GP-, GPx-, GP2-type
- Architectural Grade: Concealed GAIA+™ GPc-, GPxc-, GP2c-type
- Low Voltage: Concealed 48V Scatto™ compatible

ACCESSORIES



Matching



Matching Snoot



Acrylic Snoot

- Shown with honeycomb louver
- Additional Solite, spread, and frosted diachronic lenses available

CANOPY MOUNTS





CM

- For 4" octagonal junction box
- For 3.5" octagonal junction box

CMM

CANOPY STEMS

- 6", 12", 18", 24"
- Consult factory for custom lengths



Adjustability

359° rotation (362° rotation on canopy-mount option)





90° tilt



Beam Spreads



CRIs

• 95 CRI Standard • 98+ CRI Option

Color Temperatures



2700K

Performance Packages

the cyan color gap with higher gamut color rendering.

LCN - Nano

5W; 400 lumens (special order) **9W;** 700 lumens

LCS - Small

9W; 600 lumens (VNSP 9° only) 11W; 1200 lumens

15W; 1000 lumens (Dim-to-Warm) **16W**; 1600 lumens

19W; 2000 lumens 24W; 2300 lumens

LCM - Medium

1800K

Solais® is the preeminent market-driven manufacturer of architectural-grade lighting solutions in North America. Our primary focus lies in the development of products that seamlessly merge form and functionality. Technologically oriented and nimble, Solais innovates at every opportunity to replace outdated ideas in lighting, never compromising on aesthetics or performance.

Solais has become a turnkey provider to leading brands in the commercial, retail, residential, hospitality, supermarket, museum, and utilities markets throughout the world. Motivated by an unwavering commitment to cutting-edge innovation, we strive to transform our client's environments with LED lighting solutions that meet at intersection of engineering and design™.

For additional information on Solais and EnergyLite, visit us at www.solais.com.



