

# SUSPENDED ARCHITECTURAL

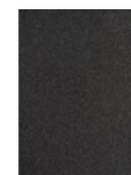




Cardinal Scale Corporate Offices | Webb City, MO  
Architect: Corner Greer & Associates (CGA Architects)  
Photographer: 12Eighty-One: Photography | Drew Kimble

## REFINED DESIGN

Featuring classically curved, minimalistic, and modern architectural styles, Williams offer a wide selection of stand-alone and continuous suspended LED luminaires to enhance the built environment.



BLACK



BRONZE



NICKEL



ALUMINUM



SILVER



WHITE

## 6 Standard Finishes

Custom color available. Simply specify the RAL number as an option.



## LINEAR PRODUCT BUILDER

Our powerful software tool enables you to quickly layout continuous linear projects and streamline the ordering process. The simple and intuitive user interface is designed for three simple steps:

### Step 1: Choose A Shape

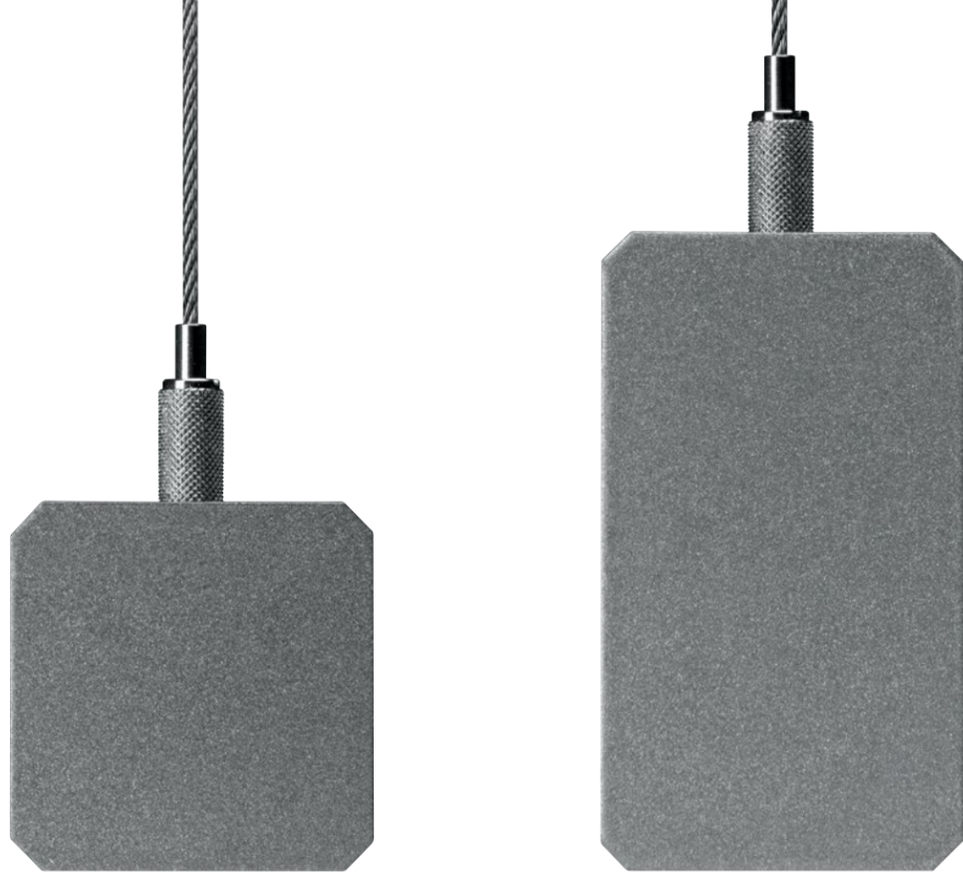
From stand-alone, straight rows to long runs, select a shape to start customizing your project.

### Step 2: Specify The Length

Available in inch increments for a tailored fit, enter the total length needed for each run of your project.

### Step 3: Finalize Your Design

Swap lenses, color temperature, and lumen output. Add emergency battery options or a custom finish, then press the save button to share the project or retrieve your design later.



## AX2 2 INCH

With a slender 2" width and three illumination configurations, the AX2 is a versatile, unobtrusive source of light. The sleek architectural design features a slightly wrapped lens to create a subtle glowing edge.

- Suspended and wall mount options add design flexibility and continuity
- Uplight asymmetric distribution option softens light against the wall for a subtly pleasing look
- Attractive direct or indirect lighting ideal for offices, hallways and conference rooms



# LLM SLIMLINE

The LLM series blends the fundamental qualities of a wrap, strip, and industrial fixture into a versatile slimline luminaire.

- Low-profile suspended or surface-mount LED provides an architectural alternative to standard wrap-around fixtures
- Quality, frosted, extruded acrylic lens snaps securely in place to provide gentle, diffused illumination
- Slim end plates conform to lens shape and prevent unsightly light leaks
- Internal, self-aligning joining method ensures straight rows



# AXA CONTOURED LOUVER

The architectural AXA series makes a design statement that is both unique and effective in applications ranging from offices, to classrooms and conference rooms.

Designed to deliver up to 1,400 lumens per foot, louvered shielding and a matte white acrylic lens hide LEDs from view to provide pleasant, efficient illumination.

- Contoured housing, end caps and louver provide an attractive source of direct lighting.
- Design elements on side panels add interest while producing subtle uplight.
- Moveable mounting hardware slides easily along the length of the fixture providing variable mounting points.



Berry Companies | Wichita, KS  
Architect: Shelden Architecture  
Photographer: Essential Images Photography | Milt Mounts



SLOTTED UPLIGHT (LVRS)



LINEAR DOT UPLIGHT (LVRD)



CLOSED SIDE PANELS (LVRC)

## SIA INDIRECT

The SIA Series is a family of sleek, compact, suspended LED luminaires. Softly glowing side panels and perforated design elements make the SIA a unique indirect fixture for row-mount or stand-alone applications.

- Create a dramatic presence with choice of gullwing or backlit side panels with architectural design elements
- Precision uplight optics provide soft, uniform indirect illumination
- An ideal choice for classrooms, conference rooms, hallways, lobbies, or office spaces



Waco Title | Springdale, AR  
Architect: Hight Jackson Associates  
Photographer: Aaron Kimberlin



SIA1 SCOOP



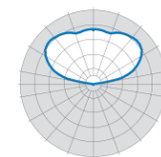
SIA3 GULLWING



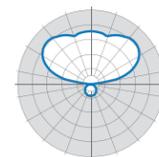
Russell Cellular | Springfield, MO  
 Architect: H Design Group  
 Photographer: Gayle Babcock | Architectural Imageworks, LLC

# SDI5 DIRECT/ INDIRECT

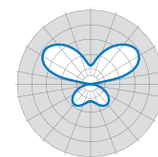
The timeless architectural design of the SDI5 blends seamlessly into the space. Multiple distributions elevate the SDI5 to a functional design that complements any environment. Maximize energy savings with efficacies up to 130 lm/W. Stand-alone and continuous row mounting.



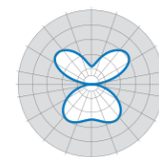
100U



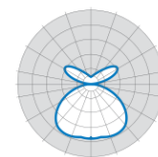
90U/10D



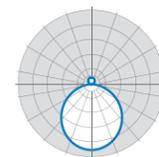
70U/30D



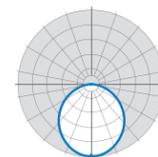
50U/50D



30U/70D



10U/90D



100D



## RNDP ROUND PENDANT

Combine sizes and multiple mounting types to create a unique and modern space – a perfect fit for schools, offices, retail spaces, and healthcare applications.

- Available in 2', 3' and 4' diameters
- Provides soft, uniform ambient illumination
- Lift-and-twist lens assembly allows for easy maintenance
- Maximize energy savings with efficacies as high as 143 lm/W
- Companion recessed and surface fixtures for job-site continuity.



## HUMAN-CENTRIC LIGHTING

### Tunable White

Support human-centric design through adaptive, individualized lighting using tunable white light to promote wellness in healthcare facilities, enhance concentration in classrooms, and improve productivity in workspaces.



Williams and BIOS have partnered to bring you state-of-the-art LED white light circadian solutions in high-performance luminaires.



Oglethorpe University | Atlanta, GA  
Architect: Cooper Carry  
Photographer: Jonathan Hillyer

## LIGHTING CONTROLS

### Bluetooth® Lighting Controls

Gateway-free technology from Avi-on plus integrated fixture controls from Williams combine to deliver a turnkey solution that makes commissioning and setup a breeze.



### In-Fixture Solutions

Through our partnerships with industry leaders, we bring sophisticated lighting controls and specification-grade LED luminaires together to enhance user experiences in the built environment.



### Data-Driven Systems

With over 80 PoE-enabled luminaires connected to environmental sensors and software through network integration, we provide an IoT lighting backbone for healthy, smart buildings.



**H.E. WILLIAMS, INC.**

831 West Fairview Ave | Carthage, MO 64836

417-358-4065

[hew.com](http://hew.com)

Cover: Minor Rose Salon | New York, NY  
Architect: Also Office | Photographer: David Mitchell Photography  
REV.02/28/25.JL