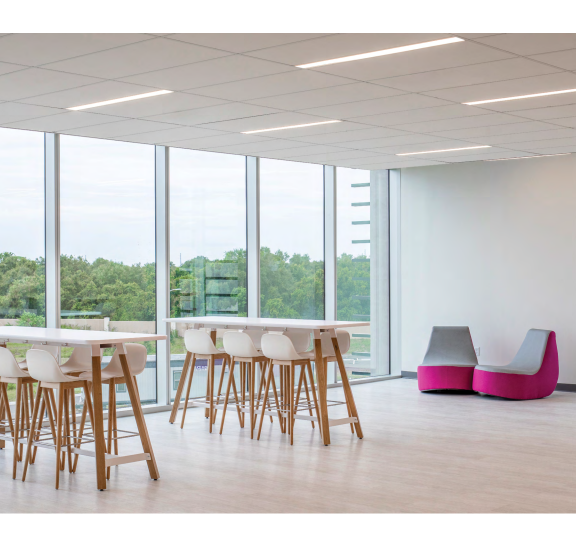
Williams Lighting Overview

Indoor | Outdoor | Controls | Human-Centric





MADE RIGHT HERE. FROM THE START.







ONE FAMILY. THREE GENERATIONS. ONE HUNDRED YEARS.

Innovative lighting solutions, manufactured to the exacting standards established in 1921 – with performance and quality in mind.

As an independently-owned American manufacturer, we are simply easier to do business with. We build and ship products with your schedule in mind, and our long-standing promise to produce quality fixtures means fewer field service issues.

At our Midwest headquarters and production facility, every order is handled like it's the only order. From raw materials to finished product, we personally see that each fixture is built right.

A lifelong partnership and products we're proud to put our name on – that's the made right here difference.

See our story at hew.com/100years

LIGHTING CONTROLS

Wireless Controls

Simple to specify and easy to install, the Williams LINKTair™ wireless control solution maximizes energy savings while meeting code requirements.

Lutron Partnership

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

IoT Lighting

With over 75 PoE-ready luminaires, we're taking the IoT and smart building integration to new heights with Platformatics.







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

Elevate your space and improve sleep quality, alertness and decrease social jet lag with BIOS SkyBlue® technology. As the industry-leading circadian LED solution, BIOS SkyBlue contributes toward satisfying Circadian Lighting Design Feature 54 under the WELL Building Standard™ v1 and Feature LO3 under the WELL Building Standard v2. BIOS drives health and wellness in a variety of Williams products across applications including healthcare, education and workplace.

With BIOS SkyBlue® you will receive quality light and a healthier life.

HUMAN-CENTRIC LIGHTING

Tunable Color

Create rich, vibrant designs with lasting visual impact using the full visible light spectrum to accent architectural elements in lobbies, energize the mood at event venues, and highlight displays in retail spaces.

Tunable White

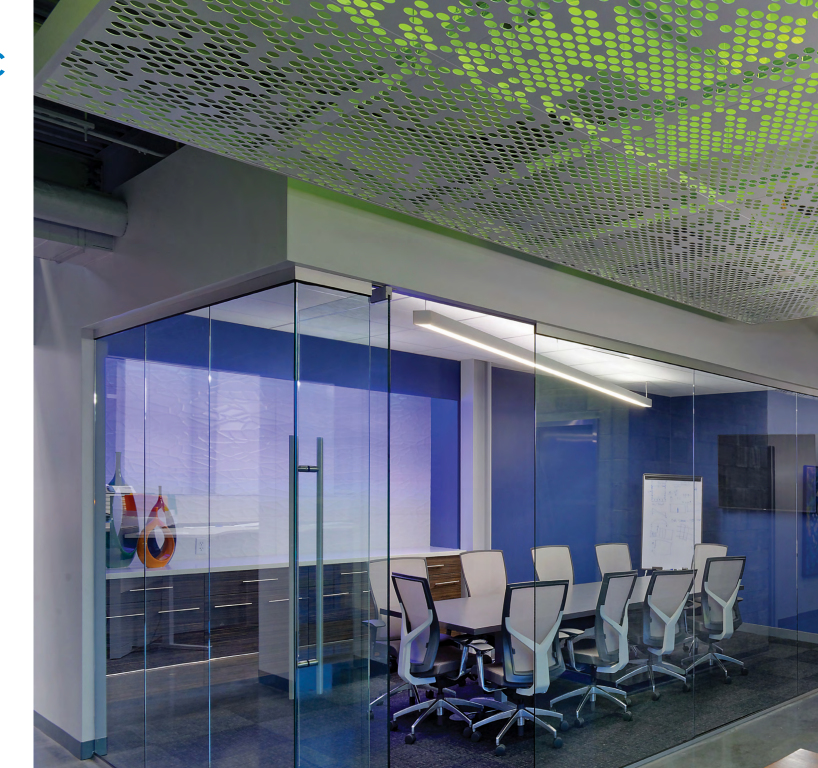
Support human-centric design through adaptive, individualized lighting using tunable white light to promote wellness in healthcare facilities, enhance concentration in classrooms, and improve productivity in workspaces.

Dim to Warm

Create a comfortable, welcoming ambience with the familiar glow of incandescents using warm dimming LEDs to provide intimate lighting in restaurants, hotels, and high-end residences.

fieldseleCCT®

Cater to personal preferences in administration areas and private office spaces with fieldseleCCT technology. Three switchable CCT settings provide color temperature flexibility – 3000K, 3500K and 4000K.



DOWNLIGHTS

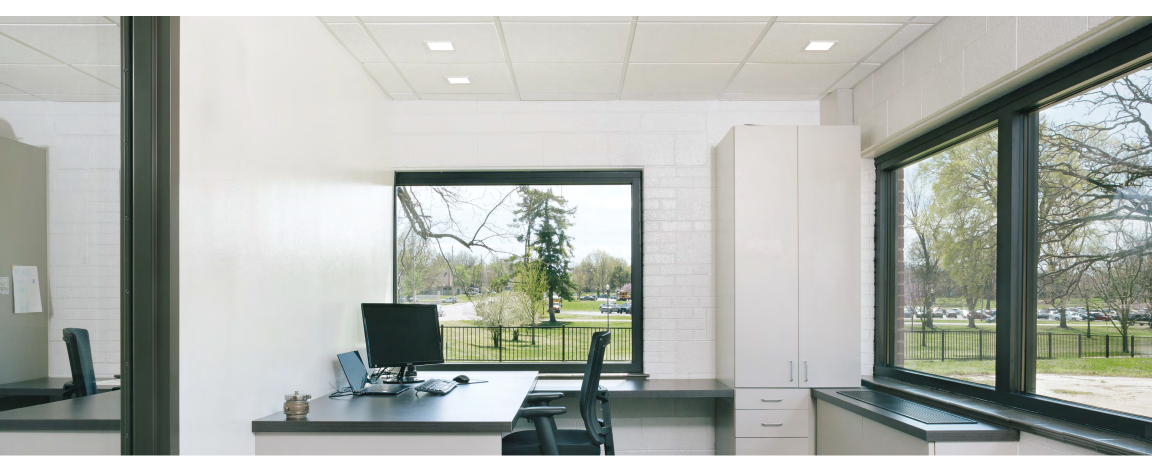


IP65 RATED WET/ CC TITLE 24

JA8 COMPLIANT









2D 2 Inch Round & Square

- Round and square trim or trimless styles
- IC-rated, new construction and remodel
- Fixed and adjustable aim



4D 4 Inch Round & Square

- Innovative TrimLock® reflector retention
- Flush, regressed and angled die-cast trims
- Shallow plenum and MRI configurations



6D 6 Inch Round & Square

- Innovative TrimLock® reflector retention
- Round and square trim or trimless styles
- ENERGY STAR® certified, Title 24 | JA8 compliant



8D 8 Inch High Output

- High-output illumination for tall ceilings
- Beam angles ranging from 35° to 65°
- Open reflector with 9 finishes

CYLINDERS



4CR | 4CS 4 Inch Cylinders

- Multiple trim options
- Cable, pendant, power cord, wall and surface
- Round and square styles



6CR 6 Inch Cylinder

- Simple and secure TwistLock surface mount installation
- Provides direct and indirect illumination
- TrimLock® reflector retention system



8CR | 8 Inch Cylinder

- Up to 10,000 lumens
- Wide, medium and narrow distributions
- High output illumination for tall ceilings



RECESSED



LT LED Troffer

- Diffuse lens provides smooth illumination
- Shallow housing depth
- Easily change color temperature on-site with fieldseleCCT®



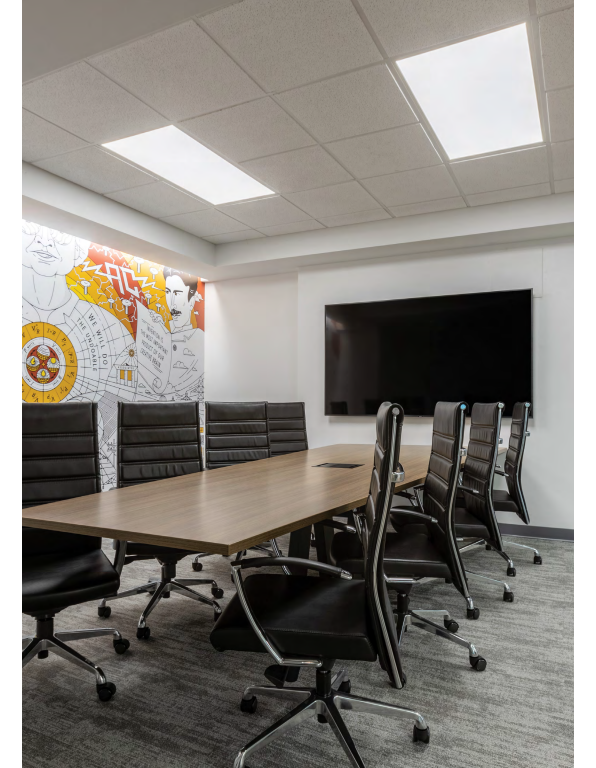
PT Shallow Plenum LED

- Recessed, surface mount and retrofit kit
- Ultra slim 2-3/8" depth
- Room-side access



AT Architectural Troffer

- Recessed or surface mount
- Back-lit curved lens
- Three distinct center styles









AP Edge-lit Arched Panel

- Gently curved shape provides fresh, unique visual aesthetic
- Low glare, edge-lit optic
- Recessed grid or hardpan ceiling



LP Edge-lit Flat Panel

- Slim 2-3/16" depth for shallow plenum
- Recessed, skylight and surface mounting
- 48-hour QuickShip available



RND Round Architectural

- Soft, uniform illumination
- Recessed, surface and suspended
- Up to 4' diameter

Quickly lay out projects and simplify ordering with our Linear Product Builder at hew.com/product-builder





MX2 2" Ambient Slot

- Specify in one inch increments
- Flat, glowing edge, drop and regressed lenses
- Suspended, recessed, wall and surface



MX4 4" Ambient Slot

- Suspended, recessed, wall and surface
- Fully illuminated 90° corners
- Flat, proud and regressed lenses



CX Cove

- Seamless illumination
- Adjustable to the inch
- Up to 1000 lumens per foot



PX Perimeter

- Lensed slot, wash or graze distributions
- Straight runs and corners
- Adjustable extensions

SUSPENDED



AX2 2 Inch Architectural

- Sleek, slim architectural design
- Provides direct or indirect light
- Suspended and wall mount styles



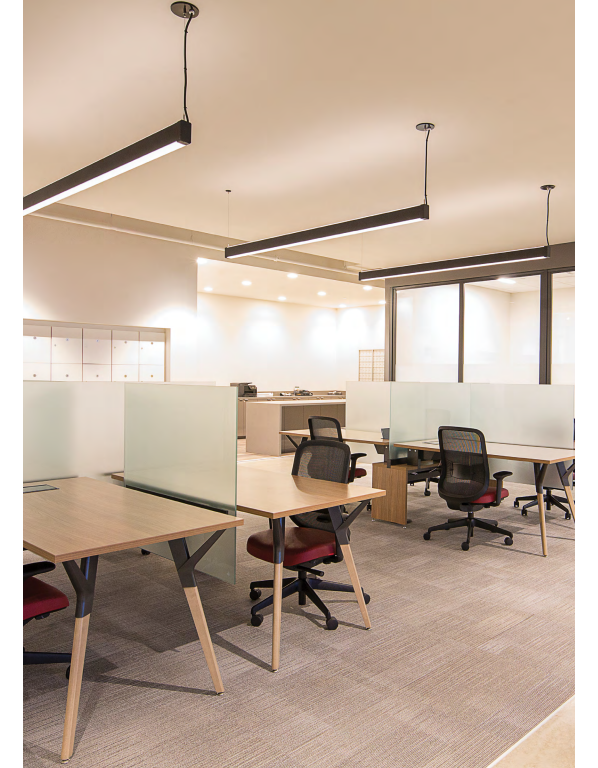
AXA Architectural Louver

- Contoured housing, end caps and louver
- Three side designs provide subtle uplight
- Flexible mounting with moveable hardware



LLM Architectural Slimline

- Suspended or surface mount
- Square or round diffuse acrylic lens
- Slim, low-profile design





SIA Suspended Indirect

- Backlit, edgelit or gullwing design
- Precision uplight optics
- Stand-alone and continuous row mount



SDI5 Suspended Direct/Indirect

- Seven distributions for precision illumination
- Diffuse lens or white louver
- Stand-alone and continuous row mount



RND Round Architectural

- Soft, uniform illumination
- Suspended, recessed and surface
- Up to 4' diameter

HEALTHCARE



MST MIL-Spec Troffer

- Complies with MIL-STD-461G specifications
- Specify green circuit to enhance visual clarity for the surgical team
- IP65 and ISO 5, Class 100 rated



MCT Clean Room Troffer

- IP65 and ISO 5, Class 100 rated
- NSF/ANSI 2 certified for splash and non-food zones
- Amber and Red narrow spectrum options for scientific and manufacturing requirements



M4/M6 4 & 6" MRI Downlights

- Innovative TrimLock® reflector retention
- IP65-rated die-cast trim with flush trim
- Round and square styles with non-ferrous materials for imaging suites





AMD Multi-Function Medical

- Ambient, exam, reading and nurse light
- 2x4 or split 2x2 configurations
- Room-side maintenance



MD4 Dual function Bed Light

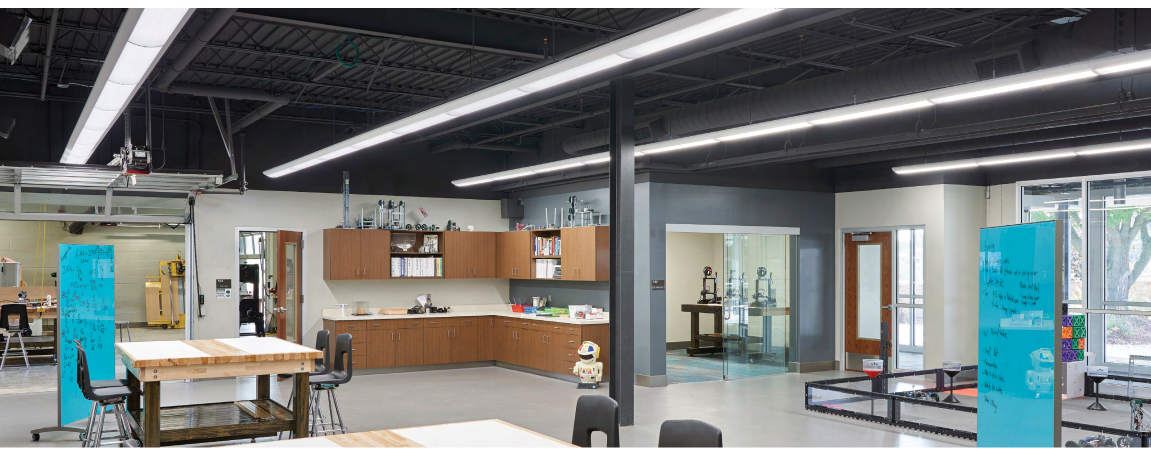
- Designed for use in pairs
- Illuminate exam surfaces asymmetrically and meet IESNA guidelines
- Smooth, ambient lighting for patient comfort



CB Cornice Bed Light

- Architectural, small-scale design
- Comfortable ambient lighting and highlyfunctional reading light
- Control direct and indirect lighting independently

VANDAL RESISTANT





V50 | VDIL Vandal Troffers

- Tamper-resistant screws secure door frame
- Vandal-resistant lens provides added security



AVX Vandal Wrap

- Designed for surface, wall, pendant, or corners
- Heavy-duty housing, die-cast end caps, and impact-resistant polycarbonate lens



V4DR 4.5" Vandal Downlight

- Die cast trim choices include flush, regressed or angled lens
- Stainless steel, tamper-resistant screws secure trim



V6DR 6" Vandal Downlight

- Impact-resistant polycarbonate lens trim
- Easily adjust mounting arms below ceiling to adapt to a range of ceiling thicknesses

INDUSTRIAL



GH Compact High Bay

- Scalable footprint and variable lumen outputs
- 8,000 72,000 lumens
- Optimized for single person installation



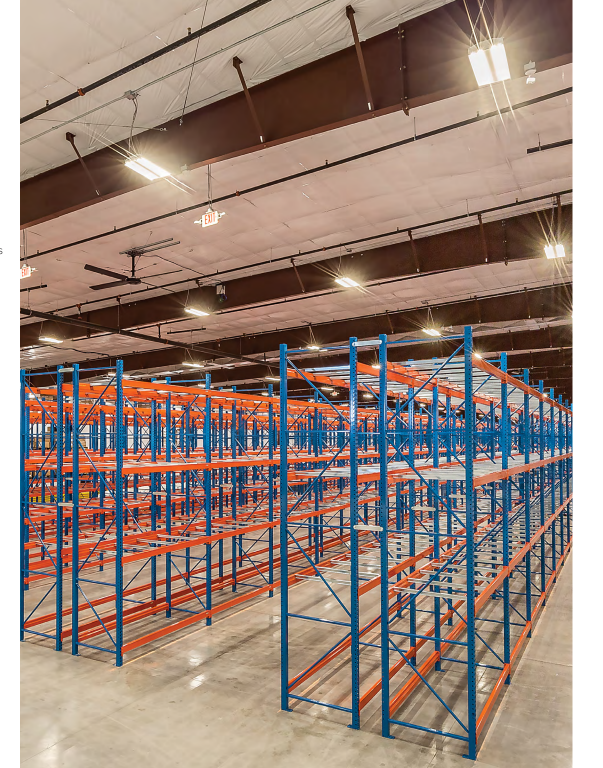
GP Performance High Bay

- Scalable design
- 65°C maximum ambient
- Narrow, medium and wide distributions



GL Low-profile High Bay

- 15,000 40,000 lumens
- Less than 4" fixture depth
- Narrow distribution and uplight options







80R Round Lens Industrial

- Reflectors provide precise light distribution
- 40°C maximum ambient
- Surface and suspended mounting



75 Narrow LED Strip

- Surface and suspended mounting
- Round, square, and flat lens styles
- Available with fieldseleCCT®



GA Narrow Aisle Light

- Innovative optic design
- Even illumination from floor to ceiling
- Quick and easy installation

OUTDOOR



VF Voltaire Flood Light

- Six standard NEMA distributions
- Full suite of architectural mounting arms
- Rugged and durable sealed housing



VW Voltaire Wall Pack

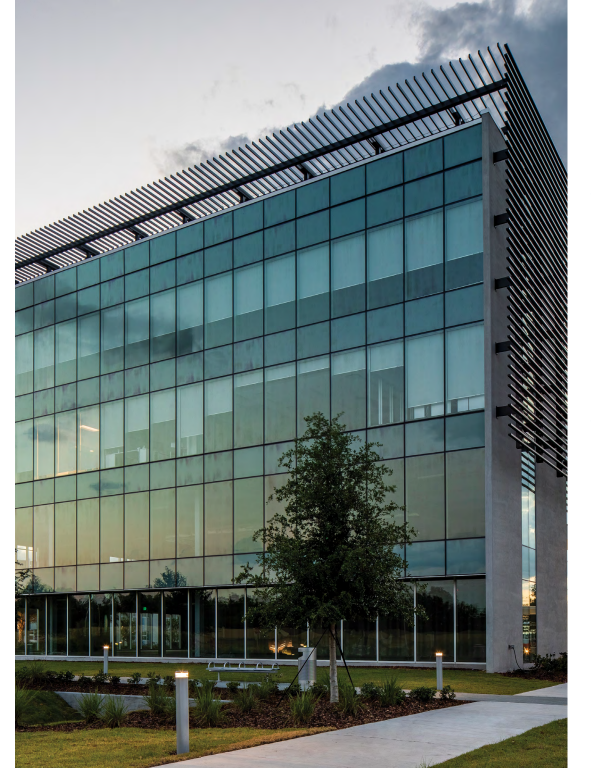
- Two distinct styles in two sizes
- Illuminate walkways and entryways
- Uplight and downlight applications





VCB Voltaire Concrete Bollard

- Two uniques styles
- Designed to blend with architecture
- Provides accent and security lighting





- Illuminate driveways and parking lots
- Low-profile, contoured design
- Hinged two-piece enclosure



VG Voltaire Garage Light

- Rugged and durable IP66 rated housing
- Designed for quick install
- Provides security light levels with reduced glare



OS Concrete & Aluminum Bollard

- Square and round concrete or aluminum styles available in 8, 10 and 12 inch diameters
- Easy access to internal components
- Shielding options tailor distribution styles



H.E. WILLIAMS, INC.

831 West Fairview Ave | Carthage, MO 64836 417-358-4065

hew.com

REV.07/08/21JL