Lighting for Healthcare Centers
H.E. Williams, Inc. is well into its third generation of family leadership and still manufacturing products at our facility in Carthage, Missouri, where it all began in 1921. Over the years, technology has evolved, but our values have not.

As an independently-owned American manufacturer, we are simply easier to do business with. We personally and quickly respond to you with answers. We build and ship products with your schedule in mind, and our long-standing promise to produce quality fixtures means fewer field service issues. After 100 years, we’ve found no better way to meet your standards and ours.

At our Midwest headquarters and production facility, every order is handled like it’s the only order. From start to finish, Williams light fixtures are made by hardworking men and women. It’s their job to see that each product is built right.

A lifelong partnership and products we’re proud to put our name on – that’s the Made Right Here difference.
Modern healthcare lighting goes beyond hospitals. From senior living centers and rehab facilities to urgent care and doctor offices, we have lighting solutions to fit your needs.

The right lighting is beneficial to patient healing and healthcare personnel alertness. Providing optimal illumination regulates the circadian system, improves 24-hour caregiver effectiveness and gives patients a sense of comfort and safety.

The Williams product line delivers higher optical efficiencies, enhanced color rendering and enables a personalized level of light control. With solutions for every area of your campus, we offer quality fixtures, certified and engineered to meet the most demanding design requirements.

Delivering a better healing experience through lighting
Lobby & Visitor

Help visitors feel calm and comfortable by providing pleasant, relaxing ambiance with dim to warm lighting.

Enhance interior details and define specific areas using tunable color technology, available in a wide selection of Williams architectural recessed and suspended products.

Realize energy savings and easily control the lighting in the space with Williams Power over Ethernet solution.

Presenting visitors with a peaceful, welcoming environment
AT | Architectural Troffer
- Backlit curved lens provides uniform illumination for visual comfort
- Three unique styles create a highly aesthetic presence
- Sani-shield helps protect against contaminants

4D & 6D | 4 & 6 Inch Downlight
- Innovative TrimLock® reflector retention system ensures trim remains flush with ceiling plane
- Contemporary design provides glare-free illumination for a soft ceiling appearance
- Slim 5” depth for minimal plenum space applications

LC | LED Cylinder
- Available in six standard finishes for high-end design
- Unique mounting options – cable, wall, ceiling and hub
- Provides down or up/down illumination

E | Continuous Cove
- Provides soft, uniform lensed illumination for contractor and extruded coves
- Field-adjustable to the inch ensures a perfect fit
- Design spaces quickly with the Linear Product Builder

FK | Continuous Perimeter
- Use wash, slot, or grade distributions to illuminate room perimeters
- Engineered to accommodate straight runs and corners
- Adjustable extensions ensure a perfect fit for every application

RND | Round Architectural
- Provides soft, uniform ambient illumination
- Combines multiple mounting types to create a unique and modern space
- Available in diameters up to 4’
Nurse & Reception Areas

Provide a well-lit work area for staff, nurse and reception areas while maintaining an approachable, attractive atmosphere for patients and nurses.

Recessed luminaires from Williams deliver ample, glare-free illumination and are not an obstruction in the space.

Keeping the needs of both the day and night shift in mind, Williams tunable white fixtures with PoE connectivity administer customizable light levels.

To improve productivity and reduce errors, utilize under-cabinet lighting to provide shadow-free direct illumination for reading and charting tasks.

Creating an inviting atmosphere at the heart of each floor
LT | Troffer
- High efficacy fixture delivers up to 140 lm/W
- Easily change the color temperature on-site with FieldseleCCT®
- DLC Premium qualified

LP | Edge Lit Flat Panel
- Slim 2-3/16” depth for shallow plenum applications
- Uniform ambient illumination reduces glare and eye strain
- Easy to install without the use of tools

4D & 6D | 4 & 6 Inch Downlight
- Innovative TrimLock® reflector retention system ensures trim remains flush with ceiling plane
- IP65-rated die cast trim includes easy-to-clean flush lens
- Tunable white and dim to warm technologies support the circadian rhythm

1SF | Under Cabinet
- Delivers uniform, glare-free task lighting for nurse work areas
- Small profile installs inconspicuously in confined spaces
- Available with attractive rocker switch for easy on/off

MX4 | 4 Inch Continuous Ambient
- Create elegant spaces with a seamless, continuous row of illumination
- Flat, proud and regressed lenses give designers a variety of looks
- Tunable white available to mimic a 24-hour light cycle

CX | Continuous Cove
- Provides soft, uniform lensed illumination for contractor and extruded coves
- Field-adjustable to the inch ensures a perfect fit
- Design spaces quickly with the Linear Product Builder

SF | Under Cabinet
- Delivers uniform, glare-free task lighting for nurse work areas
- Small profile installs inconspicuously in confined spaces
- Available with attractive rocker switch for easy on/off
Understanding the lighting requirements in patient environments, Williams fixtures are engineered to IESNA standards. Our multifunction luminaires provide flexibility to suit the needs of both patients and staff by providing ambient, exam, reading and nurse light options for an all-in-one solution. Various lighting compartments and bedside light controls provide personalized lighting.

Encouraging a sense of peace and wellbeing

Tunable white paired with PoE connectivity from Williams can mimic day and night cycles throughout a 24-hour period to help regulate the circadian system during the patient’s stay.

Our standard antimicrobial finish is painted after fabrication for the handling safety of installers. Room side accessibility, customized lumen outputs, optional bedside controller, amber night light and multiple dimming protocols are a few of the Williams product features designed into our patient room luminaires.
AMD | Architectural Multi-Function
- Tailor ambient, exam, reading and nurse light output with eight configurations.
- Accommodate equipment with 2x4 and split 2x2 fixtures.
- Tunable white available to mimic a 24-hour light cycle.

MDB | Multi-Function Bed Light
- Choose between two attractive ambient styles.
- Select ambient, exam and reading light output among two configurations.
- Protect against contaminants with the easy-to-clean, lined door.

MD4 | Dual Function Bed Light
- Specify as a single fixture or in pairs to customize ambient and exam light output.
- Illuminate exam surfaces asymmetrically when installed in pairs and meet IESNA guidelines.
- Encourage patient comfort with smooth, calming ambient lighting.

CB | Cornea Bed Light
- Get comfortable ambient lighting along with a highly functional reading light.
- Pick from two small-scale architectural styles, ClassicLine or CurviLine.
- Control direct and indirect lighting independently using a pull chain or bedside controller.

AKSW | 2-Inch Architectural
- Slim architectural design provides direct and indirect light.
- Slightly wrapped lens creates glowing edge and smooth illumination.
- Suspended and wall mount styles add design flexibility and continuity.

4D & 6D | 4 & 6-Inch Downlight
- Tunable white & dim to warm technologies support the circadian rhythm.
- Innovative TrimLock® reflector retention system ensures trim remains flush with ceiling plane.
- IES-rated die cast trim includes easy-to-clean flux rings.
Corridors & Stairways

For corridors that are visually connected to patient areas, use tunable white luminaires to follow the natural 24-hour light cycle and PoE-optimized network lighting for complete integration.

Continuous LED lighting in ambient, perimeter and cove styles from Williams provides seamless, glare-free illumination, eliminating dark spots and shadows while improving comfort for patient transport.

Dimming protocols coupled with occupancy and daylight sensors save energy and deliver optimum light levels. When corridors and stairwells are frequented less, lights automatically dim, then transition seamlessly to higher lumens as one enters the space. Energy savings are realized without compromising safety and security.

Promoting feelings of security and comfort
AT | Architectural Troffer
- Backlit curved lens provides uniform illumination for visual comfort
- Three-unique styles create a highly-aesthetic presence
- Sani-shield helps protect against contaminants

SQ | Square Troffer
- 2', 3', and 4' squares
- Design unique environments by combining sizes
- Frosted lens provides pleasing diffused light without LED pixelation

SLF | Surface or Wall Mount
- Sleek design for direct lighting in stairwells and hallways
- Attractive, high-impact frosted acrylic lens
- Optional tamper-resistant screws for vandal-prone areas

CX | Continuous Cove
- Provides soft, uniform lensed illumination for contractor and extruded coves
- Field-adjustable to the inch ensures a perfect fit
- Design spaces quickly with the Linear Product Builder

M44 | 4-Inch Continuous Ambient
- Create elegant spaces with a seamless, continuous row of illumination
- Versatile with recessed, surface, suspended and in-wall mounting
- Flat, proud and regressed lenses give designers variety

PX | Continuous Perimeter
- Use slot, wash or graze distributions to illuminate room perimeters
- Engineered to accommodate straight runs and corners
- Adjustable extensions ensure a perfect fit for every application
Procedure Rooms

Luminaires must meet strict standards in imaging suites, operating rooms and cleanroom environments. Surgical and cleanroom troffers from Williams meet these demands with IP65, ISO 5, Class 100 ratings and NSF/ANSI 2 splash zone certification, and comply with MIL-STD-461G conducted emissions regulations. Antimicrobial white finish is standard to help limit the spread of bacteria.

Our surgical products deliver high lumens and accurate color quality in symmetrical and asymmetrical distributions to precisely illuminate visual fields.

Optional green circuit provides enhanced visual clarity for operating room staff and reduces eye fatigue during videoscopic surgical procedures.

Equip imaging and exam environments with tunable lighting to create a comforting, relaxing environment for the patient during testing and scanning processes while allowing the flexibility to switch to brighter, white lighting for preparatory tasks.

Meeting the demanding requirements of controlled environments
MST / MIL-Spec Surgical Troffer
- Complies with MIL-STD-461G conducted emission regulations
- Specify green circuit to enhance visual clarity for the surgical team
- Seam-welded housing and door frame for controlled environments

MCT | Cleanroom Troffer
- IP65 and ISO 5, Class 100 rated to meet demanding environments
- NSF/ANSI 2 certified for splash and non-food zone settings
- Closed-cell foam, NSF approved gasket between housing and ceiling

MDS | Medical Surgical Troffer
- Provides auxiliary illumination from the perimeter of the operating room
- Reduces harsh contrast between surgical and preparatory work areas
- Triple gasket protects against contaminant ingress

M4P/M6P | 4 & 6 Inch MRI Downlight
- Designed with non-ferrous materials for MRI imaging suites
- Choose from round and square styles in trim or trimless
- IP65-rated die cast trim includes easy-to-clean flush lenses

Certifications
- UL Certified IP65 per IEC 60598 as dust-tight protection against water spray from all directions.
- Suitable for ISO 5, Class 100 rated cleanrooms. Particles per cubic meter controlled below a specified amount to maintain airborne particulate cleanliness.
- Meets military requirements for electromagnetic emissions and susceptibility within the intended electromagnetic environment for minimal EMI-related issues.
Labs & Pharmacies

Appropriate light levels in labs and pharmacies minimize errors and decrease eye strain. Williams recessed fixtures provide glare-free ambient lighting, while downlights are a perfect solution for focused illumination. Eliminate shadows and reduce errors with under-cabinet task lighting.

Narrow spectrum options from Williams provide safe lighting for spectrally-sensitive applications. Use red LEDs in research laboratories and amber for pharmaceutical preparation.

Williams luminaires are IP65, ISO 5, Class 100 rated and NSF/ANSI 2 splash zone certified to meet stringent cleanroom requirements. NSF-approved closed cell foam gasketing and one-piece seam-welded fixture housing provide a barrier between the fixture and procedure room. Antimicrobial white finish is standard to limit the spread of bacteria.
MCT | Cleanroom Troffer
- IP65 and ISO 5, Class 100 rated to meet demanding environments
- NSF/ANSI 2 certified for splash and non-food zone settings
- Available for spectrally-sensitive applications with amber and red

SD | Static Troffer
- Triple gasketing and inverted lens options for smooth surface room side
- Fully gasketed door protects against contaminants
- Spring-loaded cam latches provide hassle-free room side maintenance

AT | Architectural Troffer
- Backlit curved lens provides uniform illumination for visual comfort
- Three unique styles create a highly-aesthetic presence
- Sani-shield helps protect against contaminants

AX2 | 2 Inch Architectural
- Sleek, slim architectural design provides direct or indirect light
- Slightly wrapped lens creates glowing edge and smooth illumination
- Suspension and wall mount styles add design flexibility and continuity

1SF | Under Cabinet
- Delivers uniform, glare-free task lighting for work areas
- Small profile installs inconspicuously in confined spaces
- Available with attractive rocker switch for easy on/off

4D & 6D | 4 & 6 Inch Downlight
- Choose from round and square styles in trim or trimless
- Innovative TrimLock® reflector retention system ensures trim remains flush with ceiling plane
- IP65-rated die-cast trim includes easy-to-clean flush lens

Labs & Pharmacies | 29
Office & Meeting Areas

Soften lighting in meeting spaces with indirect cove or perimeter solutions from Williams and use downlighting for directional illumination.

Personalize the lighting in private office spaces with fieldselCCT+. An innovative solution from Williams, fieldselCCT allows the end user to choose a desired color temperature with its built-in fixture switch.

Stimulating thought and promoting clear decision making
PT | Shallow Plenum Troffer
- Recessed, surface and retrofit kit preserve continuity
- Slim 2-3/8" for minimal plenum space and low-profile surface mount
- Easily change the color temperature on-site with fieldselect®

AT | Architectural Troffer
- Backlit curved lens provides uniform illumination for visual comfort
- Three unique styles create a highly-aesthetic presence
- Hinged door frame swings down for easy room-side access

CT | Shallow Plenum Curved Troffer
- Maximize energy savings with efficacies up to 132 lm/W
- Slim depth for shallow plenum applications
- Fully room-side accessible
- DLC Premium qualified

MX4 | 4 Inch Continuous Ambient
- Create elegant spaces with a seamless, continuous row of illumination
- Versatile with recessed, surface, suspended and in-wall mounting
- Flat, proud and recessed lenses give designers variety

PX | Continuous Perimeter
- Use slot, wash or graze to illuminate room perimeters
- Engineered to accommodate straight runs and corners
- Adjustable extensions ensure a perfect fit for every application

4D & 6D | 4 & 6 Inch Downlight
- Choose round and square styles in trim or trimless
- Innovative TrimLock® reflector retention system ensures trim remains flush with ceiling plane
- Contemporary design provides glare-free illumination for a soft ceiling appearance
Egress

Well-marked exits and emergency backup lighting are necessary to maintain the safety of patients, visitors, and staff.

Williams emergency and exit signs meet UL 924, NFPA Life Safety Code, NEC, OSHA, and local and state codes. Bright and evenly illuminated signs provide excellent visibility from multiple locations within an area. Create custom messaging for precise wayfinding or important messages throughout the facility.

Nearly all Williams fixtures are designed with an emergency battery backup option to keep necessary lights on when the power goes out. Obtain peace of mind with battery backup, providing 90 minutes of emergency operation and a rechargeable fully automatic solid-state system.
EMER/LED | Emergency LED
- High-performance, adjustable lamp heads
- Wet location available
- Optional high lumen heads

EXIT | LED Exit Sign
- Compact, low-profile design
- Universal single/double face
- Wet location available

EXIT/CA | Cast Aluminum LED Exit
- Three faceplate finishes
- Compact, low-profile design
- Unique design allows double face conversion in the field

EXIT/EL | Edge-Lit LED Exit
- UV-stabilized edgelit panel provides consistent, uniform illumination
- Compact, low profile design
- Ceiling, side, wall mount or recessed

EXIT/EL LED | Exit & Emergency
- Unique design allows double face conversion in the field
- Adjustable lamp heads
- Optional high lumen heads

EMER/DECO | Decorative LED
- Decorative, low-profile, architectural design
- Factory-installed photocell
- Standard operating temperature of 32ºF to 122ºF
Site Lighting

Exterior lighting welcomes visitors to the hospital while providing safe passage to and from parking lots, and highlighting architectural details.

Williams LED site lighting solutions are elegantly designed to accent buildings and blend seamlessly with the surrounding environment.

Our high-performance, energy-efficient luminaires are built for durability and ease of installation.

Illuminate pathways with step lighting and bollards to promote wayfinding. Use flood lights to highlight signage and area lights to provide ample illumination along driveways and parking areas.
VA | Voltaire Area Light
- Complement architecture with low-profile, contoured design
- Illuminate pedestrian walkways and parking lots using two functional sizes
- Shorten installation time with hinged two-piece enclosure

VG | Voltaire Garage Light
- Rugged and durable housing with IP66 rating
- Provides necessary security light levels and reduced glare
- Quick and easy installation with hinged two-piece enclosure

VF | Voltaire Flood Light
- Contoured styling blends seamlessly with landscaping
- Precise light control with six standard NEMA distributions
- Versatile suite of architectural mounting arms

VW | Voltaire Wall Pack
- Choose from two distinct styles in mini and standard sizes
- Architecturally designed to harmonize with a variety of architectural styles
- Provides security and accent lighting for sidewalks, courtyards and entrances

VC | Voltaire Concrete Bollard
- Two unique styles – archlinear and triarc
- Architecturally designed to harmonize with a variety of architectural styles
- Provides security and accent lighting for walkways, courtyards and entrances

S10 | Rectangular Step Light
- Sealed for weather tight performance
- Choice of open, hooded and grill faceplates in a variety of finishes
- Designed for concrete pour applications

Site Lighting
Breathing life into your space with light

Tunable Color
Create rich, vibrant designs with lasting visual impact using the full visible light spectrum to accent architectural elements in lobbies and to create a comforting, relaxing environment for the patient during testing and scanning processes.

Tunable White
Support circadian rhythms through adaptive, individualized lighting using tunable white light to promote wellness in patient rooms, nurse stations and corridors.

Dim to Warm
Mimic the familiar glow of incandescent bulbs to create a comfortable, relaxing ambiance using dim to warm to provide soft lighting in patient and doctor lounges and eating areas.

fieldselect®
Cater to personal preferences in long-term care residences and private office spaces with fieldselect® technology. Three switchable CCT settings provide color temperature flexibility – 3000K, 3500K and 4000K.

Visit hew.com/dynamic to learn more.
Enabling Smart Building Automation

Optimize light levels, maximize energy savings and manage dynamic lighting by utilizing LED luminaires in conjunction with Williams Connectivity Solutions. Centrally controlled networks, such as PoE, use single, converged IP networked lighting to automate separate building systems into one easily-controlled solution, enabling smart building data collection, analytics and diagnostics. Powering the entire hospital, it is the ultimate solution for energy management of 24-hour facilities. Meet government and public energy qualifications while saving up to 80 percent in energy costs.

Connectivity solutions integrate more than just building systems. Intelligent systems allow for patient and long-term resident tracking as well as tracking of assets such as gurneys, wheelchairs and monitoring equipment. The solution also has remote monitoring capabilities in emergency situations and power failures. Remove worry so healthcare facilities can focus on patients. With PoE lighting, ballast and driver failures are eliminated, resulting in increased reliability, lowered maintenance costs and better quality of lighting across the facility.

Create a safer environment and improve health and productivity for patients, staff and visitors by using networked lighting to improve wayfinding, and easily modify controls such as dynamic lighting, dimming controls and occupancy and daylight sensors across the building simultaneously. Pair PoE with tunable white technology to support circadian rhythms.

With plug-and-play network adaptability, Williams connectivity solutions allow for necessary flexibility and scalability for ever-expanding facilities. Employ analytics to maximize space utilization and optimize light levels by measuring traffic in critical care areas.

Visit hew.com/poe to learn more.

Connected Lighting