

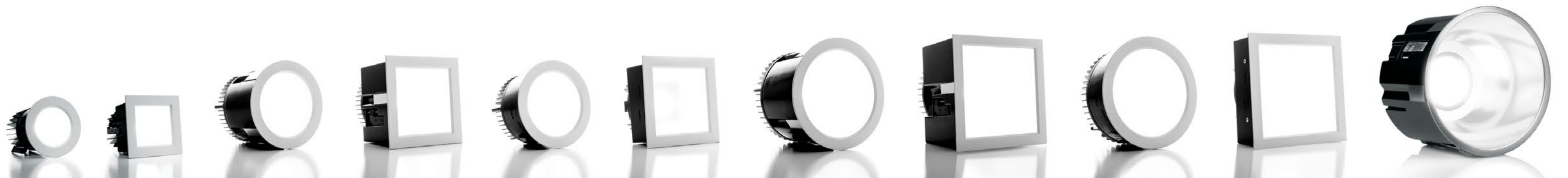
DOWNLIGHT COLLECTION

TrimLock®





Legacy Bank | Springfield, MO
Architect: BRP Architects
Photographer: Jared Hoffpaur Photography





EFFORTLESSLY COMPLETE ANY SPACE

The LED downlight collection from Williams provides an excellent solution for sleek, modern architectural lighting. With 2, 4, 6 and 8 inch apertures available in round and square styles, our downlights create an elegant ambiance in every environment.



TrimLock[®]

Our innovative TrimLock reflector retention system ensures the trim remains flush with the ceiling plane.



TWIST



PULL



RELEASE



TRIM

Sporting a variety of attractive trims and beam angles, each downlight guarantees flawless illumination.

Options include:

- Beam angles from 8° to 85°
- IP65-rated lensed wall wash
- Non-conductive shower trims
- Vandal-resistant trim

6 Trim Types



OPEN



FLUSH LENS



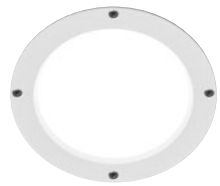
REGRESSED LENS



ANGLED LENS



SHOWER LENS



VANDAL TRIM



Equity Bank | Overland Park, KS
Architect: Shelden Architecture
Photographer: Essential Images Photography | Milt Mounts

5 Distributions

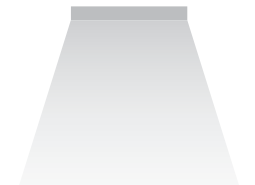
WIDE



MEDIUM



NARROW



SPOT



WALL WASH



HUMAN-CENTRIC LIGHTING

Tunable RGBW

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 circadian rhythms 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.



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



Interpres Building Solutions | Springfield, MO
Architect: N.FORM Architecture
Photographer: Brad Zweerink Photography

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

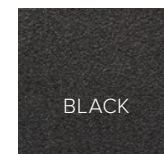
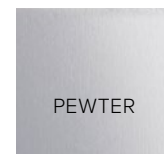
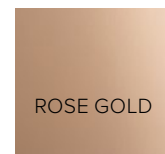
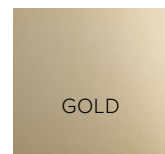
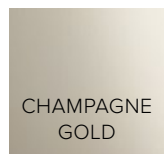
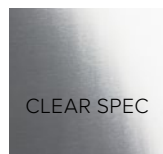
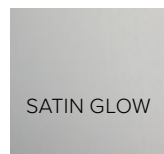
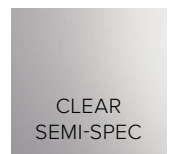
With over 80 PoE-enabled luminaires connected to environmental sensors and software through network integration, we provide an IoT lighting backbone for healthy, smart buildings.



Expertly-engineered reflectors create smooth, low-glare radiance leaving a soft, quiet ceiling.

An assortment of exquisite reflector finishes are available to complement the architectural elements of any space.

CHUM | Montreal, QC
Architect: CannonDesign & NEUF Architects
Photographer: Adrien Williams



9 REFLECTOR FINISHES

Available for mounting in new construction ceilings or remodel applications, our
downlight collection is room-side accessible, making installation a breeze.

Engineered with demanding environments in mind, Williams downlights
are IP65-rated, CCEA Chicago plenum approved, and ENERGY STAR certified with industry-leading
efficacies as high as 130 lumens/watt.



Marriott Bonnet Creek | Orlando, FL
Architect: Huit-Zollars
Photographer: Chad Baumer Photography



CERTIFICATIONS]

ADJUSTABLE



Flexible for the perfect aim every time, our adjustable downlights include 0° to 45° tilt and 360° rotation, with beam angles ranging from 15° narrow to 55° wide. Etched degree markers and directional indicators make fine-tuning the illumination angle simple.

Featuring an open reflector or die-cast lensed trims, our 2, 4 and 6 inch adjustable downlights deliver tailored performance and highlight any interior style.



SHALLOW PLENUM

With a slim depth of 5 inches or less, our shallow plenum downlights will fit in the tightest ceiling spaces – available in standard and MRI models.

Our new MRI downlights are masterfully designed to meet the stringent requirements of imaging suites while providing soft, ambient illumination, enhancing patient comfort.

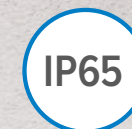
Round and square options for 4 and 6 inch luminaires with smooth, flicker-free dimming ensure that the architectural vision will not be compromised by a challenging application.

- Non-ferromagnetic construction
- Multiple dimming protocols
- IP65-rated with tempered glass lens
- Remote driver enclosure

MRI



Baptist Health South Florida | Plantation, FL
Architect: Gresham Smith
Photographer: Sandy DeWitt Photography



MEDICAL

From patient areas to surgical suites and behavioral health facilities, the Williams downlight medical product line is engineered to meet the most stringent certification and design requirements, delivering higher optical efficiencies, enhanced color rendering, and enabling a personalized level of light control.

- Complies with MIL-STD-461G specifications
- Smooth surface trim and lens materials
- Easy-to-clean flush lens
- IP65 and ISO 5, Class 100 rated
- NSF/ANSI 2 certified
- Vandal option accepted by the New York State Office of Mental Health for use in inpatient facilities



H.E. WILLIAMS, INC.

831 West Fairview Ave | Carthage, MO 64836

417-358-4065

hew.com