

TROFFERS & PANELS





Mattress Firm | Houston, TX
Architect: HITT
Photographer: Darris Lee Harris

FUNCTIONAL DESIGN

From budget-friendly commercial troffers to feature-rich, specification grade luminaires, the Williams recessed LED line offers a solution to fit your needs while enhancing the architecture of any space.

FRM FRAME

The Williams FRM introduces a distinctive recessed troffer where square format meets continuous linear design. The unique regressed lens creates an architectural statement mimicking the look of the MX2 series, achieving a cohesive lighting solution.

- Purposefully developed for workplaces, learning centers and healthcare campuses
- Diffuse lens provides enhanced visual comfort
- Fully room-side accessible with hinged center panel simplifies maintenance



Atlantic Aviation | Nashville, TN
Architect: Niles Bolton Associates
Photographer: Morgan Nowland Photography



BAR INDIRECT

Featuring a unique curved housing with central linear element, the BAR delivers sophisticated illumination across diverse applications.

- Indirect design yields soft, even light distribution with enhanced visual comfort throughout the environment
- Anodized aluminum rail creates architectural focal point
- Offered in 1×4, 2×2, and 2×4 sizes to suit multiple design scenarios



Dover Hill Elementary School | Joplin, MO
Architect: CGA
Photographer: H.E. Williams, Inc.

AT BACKLIT

The AT Series features an evenly illuminated back-lit curved lens, providing visual comfort. Three unique styles with distinct center detail create a highly-aesthetic presence.

Multiple options, including diffuse or perforated lens and recessed or surface mount provide variety to perfectly accent any space.

Available in 1×4, 2×2, and 2×4 sizes, the AT is ideal for offices, schools, and healthcare applications.



Voya Investment Management | Atlanta, GA
Architect: Warner Summers
Photographer: Nikki Nama Photography



AT1 CURVED FLOATING



AT2 CURVED DEEP



AT3 STRAIGHT FLOATING



Russell Child Development Center | Garden City, KS
Architect: JACO | General Contractor



SURFACE MOUNT



RETROFIT



DATA CENTERS

PT PRO

With a simple and attractive design and uniform ambient illumination, the PT Series is the perfect solution for limited plenum space.

- Ultra-slim 2-3/8" depth
- Room-side access
- Round and square lens options enhance the space
- Maximize energy savings with efficacies as high as 173 lm/W
- Companion surface and retrofit kit preserve continuity
- PTDC is compatible with multiple structural grid systems for data center ceilings



LT LITE

The Williams LT provides a value lighting solution for LED troffers without sacrificing quality or visual appeal. The LT is available in three sizes, each with a variety of highly efficient lumen packages to suit multiple lighting needs.

Featuring select options including integral occupancy sensor, emergency driver, and surface mount kit, the LT is the flexible, budget conscious backbone for any project.

- Diffuse lens provides smooth illumination
- Low-profile depth for shallow plenum
- ISO 5-9 and IP5X rated for clean room applications
- Air return option for a cleaner ceiling



Pete's Convenience Store #17 | Miami, OK
Photographer: H.E. Williams, Inc.



BP FLAT PANEL

Designed with state-of-the-art backlit technology, the BP provides more efficient and uniform lighting versus traditional edge-lit designs. With its slim 1-3/4" depth, the flat panel is ideal for shallow plenum applications. Easily change the color temperature and lumen output on-site with built-in FieldSELECT™ switches, providing ultimate flexibility.

- Simple and quick installation
- Seamless design prevents light leak
- Optional factory-installed battery backup
- Ships in 4-packs to reduce job-site waste
- Rigid back enclosure prevents warping

4 MOUNTING TYPES



RECESSED



SKYLIGHT



SURFACE



SUSPENDED



Convoy of Hope | Springfield, MO
Architect: Buxton Kubik Dodd Design Collective
Photographer: Gayle Babcock



AP CURVED

A fresh perspective on architectural recessed illumination utilizing edge-lit optics, the AP provides a unique visual aesthetic while reducing glare in the built environment.

- Gently curved aperture provides soft, even illumination
- Slim 3-3/4" depth for shallow plenum applications
- Easy to install without the use of tools
- Seamless design prevents light leak
- Available with decorative center fin detail and surface mount kit options



Kelsey Norman Elementary School | Joplin, MO
Architect: Corner Greer & Associates (CGA Architects)
Photographer: H.E. Williams, Inc.



AP CURVED



APC CENTER FIN



AP | APC SURFACE MOUNT



Cayuga Health – The Shops at Ithaca Mall Conversion | Ithaca, NY
Architect: HOLT Architects
Photographer: Brad Loperfido | Revette Studio

RND ROUND

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 surface and suspended fixtures for job-site continuity

LENS PROFILES



CONCAVE



CONVEX



FLAT

SQR SQUARE

The recessed SQR provides soft, smooth illumination in three perfectly square sizes. Combine 2', 3' and 4' fixtures in your space to create a unique, modern ceiling. Complement the RND family with the large-format design.

2'

3'

4'



KU Health Indian Creek Campus | Overland Park, KS
Architect: Pulse Design Group

WILLIAMS CLASSIC COLLECTION

Designed to withstand the test of time, these legacy fixtures in LED offer high performance with timeless style.





H.E. WILLIAMS, INC.

831 West Fairview Ave | Carthage, MO 64836

417-358-4065

hew.com

Cover Photo: Weyco Group | Glendale, WI
Architect: HGA | Photographer: John Magnoski | www.magnoski.com

REV.05/20/25