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.

FUNCTIONAL DESIGN

VCU Medical Center | Richmond, VA
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 1x4, 2x2 and 2x4 sizes, the AT is ideal for offices, schools, and healthcare applications.
PT
SHALLOW PLENUM

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 134 lm/W
- Companion surface and retrofit kit preserve continuity
- Available on QuickShip

Surface Mount & Retrofit Kit
The Williams LT provides a value lighting solution for LED troffers without sacrificing quality or visual appeal. The DLC qualified 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, air return capability, and surface mount kit, the LT is the flexible, budget conscious backbone for any project. Available on QuickShip.
Sporting a wide, convex lens, the CT Series Curved Troffer offers modern styling in a slim form. With a fixture depth of 3-11/16”, the CT is ideal for shallow plenum spaces.

- Optional anti-microbial finish for healthcare applications
- Diffuse acrylic lens provides soft, smooth ambient illumination
- Rated for direct contact with insulation
- Fully room-side accessible
- Maximize energy savings
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 of the SQR.
- Slim 2-3/16” depth for shallow plenum applications
- Skylight kit creates architectural design aesthetic
- Surface mount kit provides design continuity where ceiling access is restricted
- Uniform ambient illumination
- Easy to install without the use of tools
- Seamless design prevents light leak
- Parabolic louver kit provides classic styling detail with modern performance specifications
- Available on QuickShip

3 Mounting Types

- RECESSED
- SURFACE
- SKYLIGHT
- PARABOLIC

Martin Pringle Law | Wichita, KS
Architect: Shelden Architecture
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
RND
ROUND RECESSED

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

New Carrollton Library | New Carrollton, MD
Architect: GWWO Architects
Designed to withstand the test of time, these legacy fixtures in LED offer high performance with timeless style.
Elevate your space and improve sleep quality, alertness and decrease social jet lag with BIOS SkyBlue® technology in our high-performance luminaires.

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 L03 under the WELL Building Standard v2.

hew.com/bios

HUMAN-CENTRIC LIGHTING

TUNABLE COLOR
Create rich, vibrant designs with lasting visual impact using the full visible light spectrum.

TUNABLE WHITE
Support human-centric design through adaptive, individualized lighting using tunable white light.

field seleCCT®
Easily change the color temperature on-site with three switchable CCT settings – 3000K, 3500K and 4000K.

hew.com/dynamic

CONNECTED LIGHTING

Empower your properties to function at a higher level by incorporating PoE lighting technology.

Maximize employee comfort and productivity with smart sensors and environmental monitoring.

Accurately assess and manage each location by aggregating your properties’ utilization data.

Merge lighting information and business transactions to optimize lighting and space conditioning to maximize sales.

Use networked lighting to automate separate IP systems into one easily controlled solution.

Maximize building efficiencies with simple-to-integrate sensors and PoE technology.

hew.com/poe