

DEPENDABLE LIGHTING FOR DATA CENTER INFRASTRUCTURE.

Williams engineers advanced lighting solutions for mission-critical environments. With precision illumination, accurate color rendering, and intelligent control technologies, our efficient LED systems ensure unparalleled reliability in highdensity facilities. Rigorously designed to meet the most demanding operational requirements, our lighting solutions provide consistent performance, reduce energy costs, and support critical infrastructure where uptime is paramount.

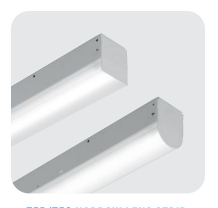






PTDC DATA CENTER GRID TROFFER

- Compatible with Armstrong, Gordan, and Tate structural grids
- Ultra slim 2-3/8" depth
- Room-side access



75R/75S NARROW LENS STRIP

- Round and square lens styles
- Surface and suspended mounting
- Small profile for confined spaces
- Available on QuickShip



4D/6D 4 & 6 INCH DOWNLIGHT

- Round and square styles
- TrimLock® reflector retention
- 10° to 65° beam angles



MX 2 & 4 INCH AMBIENT

- Flat, glowing edge, drop and regressed lenses
- Fully illuminated 90° corners
- Specifiable to the inch



SDI5 SUSPENDED DIRECT/INDIRECT

- Seven distributions for precision illumination
- Fewer luminaires evenly light spaces
- High-performance up to 148 lm/W



76 STANDARD STRIP

- 40°C max ambient temperature
- Superior efficacies up to 200 lm/W
- Optional reflectors for precise light distribution



SL SLIMLINE ARCHITECTURAL

- Seamless ambient illumination
- Walls, grid and hard surface ceilings
- Extruded aluminum rail for pin-straight lines



EXIT SIGN

- Compact, low-profile design
- Universal single/double face
- Removable directional indicators
- Available on QuickShip





H.E. WILLIAMS, INC.

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

hew.com

Cover: Arvest Bank Data Center | Lowell, AR Architect: Miller Boskus Lack | Photographer: Michael Robinson Photography Rev.03/25/25