Introducing our latest LED line expansions

UNIQUE CONCEPTS

INNOVATIVE ENGINEERING

SEAMLESS CRAFTSMANSHIP
Innovative LED luminaires engineered from the ground up

Long known for our quality craftsmanship and attention to detail, Mercury Architectural Lighting is pleased to unveil a new generation of American-made LED products that extend your creative lighting design possibilities in exciting new directions.

LightAcoustic Panel
Combines attractive LED lighting with superior sound absorption in one clean, cable-mount system

Custom-formulated with high-diffusion extruded acrylic lenses, Mercury LightAcoustic luminaires are ideal for open office commercial spaces and those with unfinished ceilings or glass-heavy designs. Each panel’s 8-inch height maximizes sound-absorbing efficiency, with matching slim baffles available for additional sound reduction needs.

- Linear lengths: 4 ft., 6 ft. and 8 ft. Custom lengths and runs upon request.
- Light, medium or dark gray colors standard; additional colors available.
- 80 CRI standard; 90 CRI available.
- Fixture lumens per watt ratios up to 118.
LightWash Wall Wash
Create a glowing transition between wall and ceiling

Mercury’s newly-engineered proprietary wall washing system blends asymmetric light distribution and high-performance optics for a smooth wall gradation from top to bottom. Extruded aluminum housings produce perfectly straight lines of light that are free from horizontal striations and shadows. Choose from standard or custom-set lumens-per-foot performances and cable, stem or direct surface mount.

- Narrow profile with 2-3/8-inch width.
- Linear lengths: 2 ft.+ in one-inch increments.
- 80 CRI standard.
- 90 CRI available.
- Dimming down to 1% on 0-10V controls.

LightPoints Micro Downlight
Multiple positioning, angles, color temperatures and clusters to maximize design options

New micro-downlight low-brightness modules allow the easy addition of accent lighting to the MLS2 linear LED line to create a unique multi-function system. Available in 1-2-5-10 and 15 cell configurations and white or black finish, LightPoint’s minimalist design makes your lighting effect the focal point.

- Delivers upward of 74 lumens per watt performance.
- Clusters of 2, 5 or 10 MDM positioned at the ends of a 4 ft. linear luminaire, or 2, 5, 10 or 15 MDM for 8 ft. and 12 ft. linear luminaires.
- Color temperatures available: 3500K or 4000K; others upon request.
- Angle beam: 30 degree; 15 or 45 degrees upon request.
LightPoints Downlight
Accent lighting paired with linear LED system

Point source lighting is now available as an add-on to the MLS3 linear product line. These dynamic LED downlights make it easy to add ambient and accent lighting to our linear LED illuminating system, allowing for more creative design concepts.

- Each module delivers up to 1000 lumens.
- Typically positioned on/near 4 ft. on centers; custom positioning on request.
- Color temperatures available: 2700K, 3000K, 3500K or 4000K.
- Angle beam: 33 degree; 48 and 62 degrees upon request.
- Available in recessed mount for drywall and grid ceilings, and suspended or surface mount.

Dynamic LED downlights combine with our linear LED illuminating system to create a multi-function system.
LightStreams Flex Track System
Narrow profiles form perfectly straight lines of light

Built in collaboration with Cosine Lighting, the new LightStreams Flex system has broad application potential across corporate, retail and residential environments. LightStreams Flex leverages the same extrusion as the original LightStreams system, allowing for seamless transitions and virtually limitless combinations of modular lighting.

- Built-in track system allows components to be positioned as needed for specific effects.
- Slide, rotate and adjust as desired or as room requirements change.
- Color temperatures available: 2700K, 3000K, 3500K or 4000K.
- Linear lengths 4 ft. + in one-inch increments.

For complete product details, spec sheets & more: mercltg.com
Vision brought to light

Since 1946, Mercury Architectural Lighting has been the go-to expert for lighting designers, architects, builders and other industry professionals seeking quality-engineered lighting solutions. Discover the products you need — and the service that will keep you coming back.