Extruded aluminum luminaires provide the platform for architecturally pleasing Streams of Light. Create perfectly straight lines of light in any custom length needed. Turn the lines of light or design patterns with corners or crosses. Three lens options: drop, flat or regressed styles.

**AVAILABLE**

**NOMINAL WIDTH:**
2”, 3”, 4”

**MOUNTING:**
- Recessed Grid
- Recessed Drywall
- Suspended
- Wall

**LIGHT DISTRIBUTION:**
- Direct
- Direct/Indirect
- Indirect

**LENS:**
- (A) Flat Lens
- (B) Regressed Lens
- (C) Drop Lens

**THE ESSENCE OF ARCHITECTURAL LINEAR LED ILLUMINATION.**
UNIQUE SYSTEM TO CREATE SELF-CONTAINED ILLUMINATED COVES.

Build custom illuminated coves from extruded aluminum elements.
Perfect for accenting interior spaces and creating *Coves of Light* for the architectural character desired.

**AVAILABLE**

**STYLE:**
- (D) Knife Edge
- (E) Bullnose
- (F) Knife Edge with Direct Accent

**MOUNTING:**
- Wall

**LIGHT DISTRIBUTION:**
- Indirect
- Indirect/Direct Accent
Squares, rectangles, and even triangles. Let the imagination create the shapes that work well with the environment. Add turns and crosses to long lines. Perfectly mitered corners make perfectly constructed *Shapes of Light*.

**AVAILABLE**

**NOMINAL WIDTH:**
2", 3"

**MOUNTING:**
(G) Suspended Square  
(H) Recessed Grid  
(I) Corner  
(J) Recessed Drywall

**LIGHT DISTRIBUTION:**
Direct  
Direct/Indirect  
Indirect

**LENS:**
Drop Lens  
Flat Lens  
Regressed Lens
RECESSED PERIMETER LINEAR SYSTEM.

Enhance and define the perimeter of interior ceilings to add architectural character. Provides wall grazing and general room illumination with a Perimeter of Light.

AVAILABLE

MOUNTING:
Perimeter

LIGHT DISTRIBUTION:
Direct

LENS:
(K) Regressed Lens
(L) Flat Lens
STAY CONNECTED WITH MERCURY ARCHITECTURAL

Instagram  instagram.com/mercurylightingproducts
Facebook  facebook.com/mercarch
Website  mercarch.com

SINCE 1946