MOD™x

Featuring four aperture widths, a selection of mounting types, output distributions, lumen output, diffuser types, along with dozens of features and options, the MOD™x family is the perfect solution to any space or environment.

HISTORY OF QUALITY

Litecontrol developed its original architectural slot more than five decades ago. The first MOD™ delivered a cost-sensitive, full-family solution to ambient lighting. The MOD™x family represents a modernization of this timeless form with the same original value proposition: affordably-priced, full feature offering and best-in-class attention to detail.

A COMPREHENSIVE FAMILY
Full-featured offering with four widths & five mounting types

PERFORMANCE
Outputs up to 1350 lm/ft and efficacies up to 118 lm/w Direct and 148 lm/w Indirect

ATTENTION TO DETAIL
Industry-best diffuser uniformity, simple & consistent fixture alignment, elimination of light leak and a focus on fit/finish

VI TECHNOLOGY & TWO SDCM COLOR VARIATION
Accommodate a wide variety of applications to your exact specifications
**Aperture Widths**
- 2
- 3
- 4
- 6

**Fixture Lengths**
- 2
- 3
- 4
- 5
- 6
- 8

**Fixture Distribution**
- Direct
- Indirect/direct

**Uplight Distribution**
- Standard
- Low Peak Angle
- Low Peak Angle w/ Diffuser

**Downlight Distribution**
- Lambertian
- Asymmetric
- Batwing

**Downlight Diffuser**
- Soft Diffuse
- Regressed
- Blade Baffle w/ Overlay
- Drop
- Asymmetric
- Batwing

**Finish**
- Matte White
- Textured Matte White
- Light Silver
- Machined Aluminum
- Carbon Black
- Textured Camera Black
- Custom Color

**Color Temperature**
- 27K
- 30K
- 35K
- 40K
- 50K
- 80CRI
- 90CRI
- SpectraSync™

**Outputs**
- Indirect
  - 2L: 300-1250
  - 3/4/6L: 300-1350
- Direct
  - 2L: 300-1000
  - 3/4/6L: 300-1250

**Driver**
- 0-10V
- Lutron
- Dali

**Controls**
- NX Distributed Intelligence™
- Daylight
- Occupancy

**Additional Options**
- 347V
- Emergency
- Dust Cover
**WALL MOUNT**

- **Aperture Widths**
  - 2
  - 3
  - 4
  - 6

- **Fixture Lengths**
  - 2
  - 3
  - 4
  - 5
  - 6
  - 8

- **Fixture Distribution**
  - Direct
  - Indirect/Direct
  - Uplight
  - Low Peak Angle
  - Low Peak Angle with Diffuser
  - Downlight
  - Lambertian
  - Asymmetric
  - Soft Diffuse
  - Regressed
  - Blade Baffle with Overlay
  - Drop
  - Asymmetric

- **Finish**
  - Matte White
  - Textured Matte White
  - Light Silver
  - Machined Aluminum
  - Carbon Black
  - Textured Camera Black
  - Custom Color

- **Driver**
  - 0-10V
  - Lutron
  - Dali

- **Color Temperature**
  - 27K
  - 30K
  - 35K
  - 40K
  - 50K
  - 80CRI
  - 90CRI
  - SpectraSync™

- **Outputs**
  - Indirect
    - 2L: 300-1250
    - 3/4/6L: 300-1350
  - Direct
    - 2L: 300-1000
    - 3/4/6L: 300-1250

- **Controls**
  - NX Distributed Intelligence™
  - Daylight
  - Occupancy

- **Additional Options**
  - 347V
  - Emergency
  - Dust Cover
PENDANT, WALL, SURFACE CORNERS & PATTERNS

CORNERS & PATTERNS
Extruded aluminum housing allows for Male/Female connection to straighten out row joined fixtures and block light leak at fixture seams.

Clear dust cover available to ease in fixture cleaning.

Optional "LPAD" diffuser helps blend light in close to wall/ceiling applications.

Patented End Cap Design captures suspension cable gripper, blocks light leaks, provides row mounting alignment, and row joining & end cap plate attachment.

LED reflector mounting.

Pendant, Wall & Surface Features

**UPLIGHT OPTIONS**
The Standard (STD) uplight distribution creates a lambertian output above the fixture. The Low Peak Angle (LPA) uplight distribution allows for a batwing shaped output, perfect for closer to ceiling applications. The LPA option allows for less fixtures in your space, changing the recommended fixture to fixture spacing from 12' to 16'.

**DIFFUSER OPTIONS**
- **SOF** - Standard
- **REG** - Regressed
- **ASYM** - Asymmetric
- **BAT** - Batwing
- **DRP** - Drop

**NON-ILLUMINATED BOXES**
Available in a 90° square version to create a 90° corner (C), T and X shapes along with a 120° triangle version to create a 120° corner (V) and Y shapes. Available on 2L-P only.

**DIFFUSER UNIFORMITY**
Calculated lens-to-LED source distance creates a uniform diffuser appearance regardless of fixture width.

**UPPER FEATURES**
- Overhanging lip eliminates LED glare and allows for diffuser adjustment.
- Magnetic attachment allows for easy installation.

**HANGING FEATURES**
- Captures suspension cable gripper.

**SIMPLe ROW JOINING**
Center X-bracket design allows for Male/Female connection to straighten out row joined fixtures and block light leak at fixture seams.

**HANGING HOUSING X-BRACKET**
- Captures suspension cable gripper.
- Blocks light leaks, provides row mounting alignment.
- Raw joining & end cap plate attachment.
- LED reflector mounting.
### MODx RECESSED MOUNT

<table>
<thead>
<tr>
<th>Aperture Widths</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixture Lengths</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Ceiling Type</td>
<td>Drywall</td>
<td>Trimless</td>
<td>15/16&quot; LG</td>
<td>9/16&quot; NG</td>
</tr>
<tr>
<td>Distribution</td>
<td>Direct</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Downlight</td>
<td>Lambertian</td>
<td>Asymmetric</td>
<td>Baffle</td>
<td></td>
</tr>
<tr>
<td>Driver</td>
<td>Direct</td>
<td>0-10V</td>
<td>Lutron</td>
<td>Dial</td>
</tr>
<tr>
<td>Controls</td>
<td>N/A</td>
<td>Outfit</td>
<td>Zigbee</td>
<td>Daylight</td>
</tr>
<tr>
<td>Additional Options</td>
<td>347V</td>
<td>Emergency</td>
<td>Chicago Plenum Rated</td>
<td>IC Rated</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>27K</td>
<td>30K</td>
<td>35K</td>
<td>40K</td>
</tr>
<tr>
<td>80CRI</td>
<td>90CRI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SpectraSyncTM</td>
<td>Outputs</td>
<td>2L: 300-1000</td>
<td>3/4/6L: 300-1250</td>
<td></td>
</tr>
<tr>
<td>Outputs</td>
<td>0-10V</td>
<td>Lutron</td>
<td>Dial</td>
<td></td>
</tr>
<tr>
<td>Drivers</td>
<td>N/A</td>
<td>Outfit</td>
<td>Zigbee</td>
<td>Daylight</td>
</tr>
<tr>
<td>Controls</td>
<td>347V</td>
<td>Emergency</td>
<td>Chicago Plenum Rated</td>
<td>IC Rated</td>
</tr>
<tr>
<td>Additional Options</td>
<td>347V</td>
<td>Emergency</td>
<td>Chicago Plenum Rated</td>
<td>IC Rated</td>
</tr>
</tbody>
</table>

**Finish Options:**
- Matte White
- Textured Matte White
- Light Silver
- Machined Aluminum
- Carbon Black
- Textured Camo
- Matte Black
- Custom Color
RECESSED, PERIMETER WALL/SLOT® FEATURES

FORMED STEEL RECESSED DESIGN
- Extruded snap in lens is simple to pop in and out
- Vertical magnetic end cap design allows for easy diffuser removal from below the ceiling
- Each fixture has a unique flange welded on for a perfect fit in any ceiling

RECESSED CEILING TYPE OPTIONS
Available in five ceiling type options: three grid types, a drywall installation and the trimless finish of the plaster trim

WALL WASH
Our ASYM option can be utilized to wall wash in your space

SIMPLE AND CLEAN WIRING WITH CUSTOM DESIGN LED BOARDS
Breakable-board technology allows for 3” increment specification in recessed & Wall/Slot® products

MODx® BENEFITS

SpectraSync™
SpectraSync™ is an easy and intuitive white tuning solution offered in two modes to accommodate a variety of applications.

Tunable White
- Tunable White offers users the ability to tailor CCT to their personal preference, enhancing task visibility, material and color, or the aesthetics of the space. (Available with 2700K-5000K or 2700K-6500K)

Dim to Warm
- Dim to Warm mimics the familiar warming effect that occurs with traditional incandescent sources as they are dimmed. (Available with 2200K-3000K)

Vi Story
Variable Intensity Technology is a simple method for specification of luminaire lumens and wattage to meet the exacting demands of each project. Vi Technology provides verifiable wattage for compliance with programs, agencies and state and local codes.
OVER 50 YEARS OF DEVELOPMENT

**Early 1960s**
Original MOD Family Introduced
The MOD family was designed to be an affordably-priced, full-featured offering with best-in-class attention to detail.

**2009**
Introduction of LED MOD
The introduction of LED boards allows for greater efficiency, versatility and housing options.

**2009**
2" Aperture Design Introduced
A slim 2" profile, in a comprehensive pendant, wall, surface, and recessed product offering, joins the MODx family.

**2009**
Over 50 years of development

**2016**
Next Generation of MODx Family
Improved design, upgraded linear LED board technology, driver enhancements, addition of the 3/4/6L in pendant, wall, surface, recessed and 90° corners.

**2018**
Early 2018

**2019**
Perimeter Mount & Expansion
Additional perimeter mount option with 4 ceiling regression depths and a narrow distribution. New illuminated angled corners, non-illuminated 2L joiners for unique pattern configurations, batwing downlight distribution and a ½” drop lens diffuser.