







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 $MOD^{TM}x$ 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.

A COMPREHENSIVE FAMILY

& five mounting types

PERFORMANCE

Outputs up to 1350 Im/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

exact specifications

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.

Full-featured offering with *four widths*

Accommodate a wide variety of applications to your





PENDANT MOUNT MOD X

4L 6L 2L 3L



27K 30K 35K 40K 80CRI 90CRI SpectraSync™



Indirect 2L: 300-1250 3/4/6L: 300-1350

Direct 2L: 300-1000 3/4/6L: 300-1250

Standard Low Peak Angle Low Peak Angle w/ Diffuser

Lambertian Asymmetric Batwing

Soft Diffuse Regressed Blade Baffle with Overlay Asymmetric Batwing

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

Driver

0-10V Lutron Dali

Controls

NX Distributed Intelligence™ Daylight Occupancy

Additional Options

347V Emergency Dust Cover

Direct







Lambertian SOF/REG/ BWO/DRP

Asymmetric Batwing ASYM BAT

Indirect/Direct



Standard STD



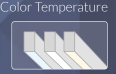
Low Peak Angle LPA/LPAD





WALL MOUNT MODX





27K 30K 35K 40K 50K 80CRI 90CRI SpectraSync™



Indirect 2L: 300-1250 3/4/6L: 300-1350

Direct 2L: 300-1000 3/4/6L: 300-1250

Low Peak Angle (only on room side)

Low Peak Angle with Diffuser (only on room side)

Lambertian Asymmetric

Soft Diffuse Regressed Blade Baffle with Overlay Asymmetric

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

Driver

0-10V Lutron Dali

Controls

NX Distributed Intelligence™ Daylight Occupancy

Additional Options

347V Emergency Dust Cover

Direct



Lambertian SOF/REG/ BWO/DRP

Asymmetric ASYM

Indirect/Direct



Low Peak Angle LPA/LPAD

9

SURFACE MOUNT MOD X

SURFACE MOUNT

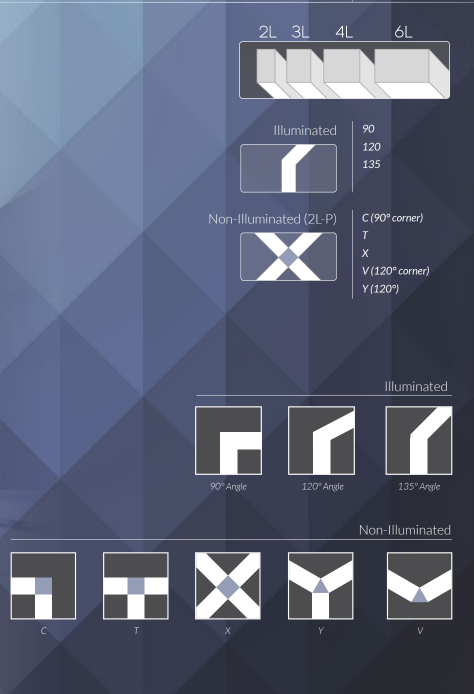


	2L 3L	4L	6L	
	Color Temperatur	30H 35H 40H 50H 80C 90C	K K K CRI	
ct	Outpu	2L:	ect 300-1000 /6L: 300-125	0
	Drive	er 0-1 Lutr Dal	on	
bertian				
nmetric ving Diffuse	Contro	Day	Distributed Intellig rlight upancy	ence™
essed e Baffle w/ Overlay	Additional Option	ns 347	7\ /	
nmetric ving	Additional Optior		ergency	
e White ured Matte White Silver hined Aluminum on Black	Direct	Asymmetric ASYM	Batwing BAT	
ıred Camera Black om Color	BWO/DRP			

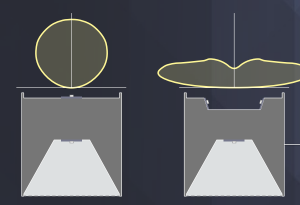
PENDANT, WALL, SURFACE CORNERS & PATTERNS

CORNERS & PATTERNS

MOD[™]X



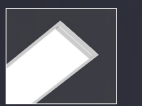
PENDANT, WALL & SURFACE FEATURES



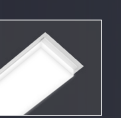
UPLIGHT OPTIONS

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

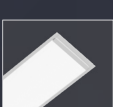


DRP - Drop



REG - Regressed

ASYM - Asymmetric



BWO - Baffle

BAT - Batwing



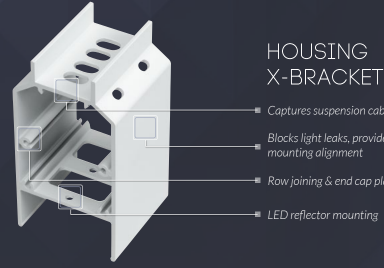
NON-ILLUMINATED BOXES

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.



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

Clear dust cover available to ease in fixture cleaning



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.

Extruded aluminum housing

DIFFUSER UNIFORMITY

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



PATENTED END CAP DESIGN

Captures suspension cable gripper

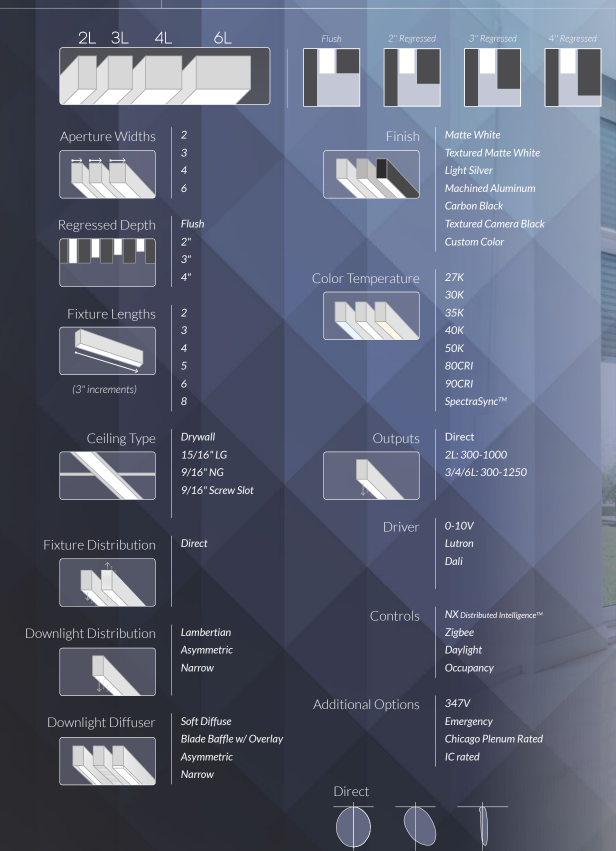
Blocks light leaks, provides row

Row joining & end cap plate attachment

MOD[™]X RECESSED MOUNT



MOD X PERIMETER WALL/SLOT® MOUNT



Lambertian SOF/BWO

Asymmetric ASYM

Narrow NRW

MOUNT

PERIMETER WALL/SLOT



MOD™X



RECESSED, PERIMETER WALL/SLOT® FEATURES



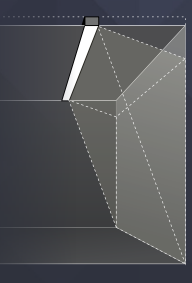
- Extruded snap in lens is simple to pop in and out
- Vertical magnetic end cap design allows for easy diffuser removal from below the ceiling
- Each fixture has a unique flange welded on for a perfect fit in any ceiling





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





Tunable White



Dim to Warm 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.

••••••



BENEFITS

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

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

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



MOD[™]X

3

Pendant Recessed Corner Perimeter Wall/Slot® 2L-P-D-8-08-SOF-C5-35K-D040-DS0-1C-UNV-FA2 3L-PT-WCD-8W/5C-08-SOF-C1-35K-D080-DS0-1C-UNV 6L-WS2-DW-D-12-08-NRW-C1-35K-D125-DS0-1C-UNV



MOD HISTORY OF QUALITY

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.

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.

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.

1

2009

Introduction of LED MOD

The introduction of LED boards allows for greater efficiency, versatility and housing options.

Early 2018

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





ALERA LIGHTING

ARCHITECTURAL AREA LIGHTING

BEACON PRODUCTS

COLUMBIA LIGHTING

COMPASS

DUAL-LITE

HUBBELL CONTROL SOLUTIONS

HUBBELL INDUSTRIAL LIGHTING

HUBBELL OUTDOOR LIGHTING

KIM LIGHTING

KURT VERSEN

LITECONTROL

PRESCOLITE



701 Millennium Blvd. Greenville, SC 29607 Tel 864.678.1000 www.litecontrol.com

HLI18000051 1/19

Copyright © 2019 *Litecontrol*, a division of Hubbell Lighting, Inc. All rights reserved. Please refer to online specifications for most up-to-date content as specifications are subject to change without notice.