WET LOCATION LINEAR LIGHTING by Litecontrol TM



LITECONTROL making light work

# Always

At Current®, we're inspired by the people who design, craft, live, work & play in spaces. Our award-winning family of brands is dedicated to offering bold integrated solutions, while providing the essential tools for designing connected lighting environments, both indoors and out.

Only Current can provide reliable performance, responsive service, and the uncompromising quality you expect from an industry leader every time, always.

# Our Vertical Markets

# Our Solutions



### Commercial

Stores, Offices, Hotels, Supermarkets, Restaurants, Healthcare, Education



### Industrial

Manufacturing Centers, Warehouses, Food Processing Plants



### Municipal

Roadways,



Residential Streets Shared Spaces



### Specialty

Signage, Transportation, Rail, Refrigerated Display Lighting



### LED Lighting

Optimize utilities to end excess energy



### Controls, Sensors & IoT Solutions

Improve space utilization and increase productivity, and find actionable insights with IoT



# Management



# Energy

Systems

Establish more sustainable energy

# Industry-leading portfolio of innovative product and tech brands.



Current's HLI Brands portfolio of products represents lighting and control's most respected brands, ranging from architectural to complex spaces, outdoor to indoor, life safety, and more.

The HLI Brands portfolio provides customers innovative products with and a proven record of quality and results—a complete package ready to fulfill the needs of any spec.

























# MOD HISTORY OF QUALITY

# **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

### 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

### 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.

2016

2019

### 2009

1960s

### 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.



### **Wet Location Linear Lighting**

MODw mirrors the size and visual design of the indoor MODx Family, while featuring a seamless, wet-location-rated housing for enhanced durability. It supports top or end cap feed options, individual or continuous row mounting, and integrates outdoor-rated NX OMNI controls for reliable performance in demanding environments.

**Apertures** 

2" 3" 4"

Mounting Types PENDANT SURFACE RECESSED WALL









# INTRODUCING

# 

2W 3W 4W

# SAME LOOK & FEEL

Visually matches the indoor MODx Family

Familiar Options & Catalog nomenclature for simple ordering

Individual or Continuous Row mounting

# WET LOCATION RATED

and aesthetic appearance (excludes Recessed)

Outdoor rated NX OMNI control option 

NY LIGHTING CONTROLS

Outdoor rated finishes: White (C1), Gray (C3), Black (C5)

## TWO FEED OPTIONS

Run feedcord through top or end cap depending on application constraints



# SpectraSyno)

SpectraSync™ is an easy and intuitive white tuning solution which accommodates 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.



deployments.

TriGain technology, with its patented narrow-band red emission, provides high color quality and efficiency. With rising industry trends in color quality towards preferred performance ranges, TriGain\* Technology delivers 90 CRI color quality at 80 CRI efficacy. This triple threat will deliver better efficiency with 90 CRI and enhance colors in the application.

NX Lighting Controls provides options for standalone and networked

integrated sensor with wired or wireless connectivity for NX system

WET LOCATION LINEAR LIGHTING

by Litecontrol

(Available with 2700K-6500K).

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.

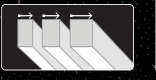






2W 3W 4W

Aperture Widths



2" 3"



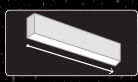


Fixture Mounting

Pendant Surface Recessed

Wall

Fixture Lengths



2

3' 4'

5'

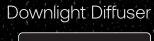
6' 8'

Fixture Distribution





Direct





F1 Rated Soft Diffuse Lens, Lambertian

Finish



Matte White Light Silver Carbon Black

Custom Color

Color Temperature



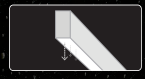
27K 30K

35K 40K

50K

90CRI SpectraSync™

Outputs



Direct

2W: 300-1000 3W, 4W: 300-1250

Controls



Additional Options

LIGHTING CONTROLS Daylight Occupancy

347V Emergency



### Current - HLI Brands

701 Millennium Blvd. Greenville, SC 29607

### currentlighting.com/litecontrol

© 2025 Litecontrol Corporation. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev 09/05/25

LC\_MODw\_HLI\_Brochure\_R02