io LED



Architectural LED Cove Lighting





Architectural LED Cove Lighting

iO revolutionized the architectural lighting market when it launched in 2007 with a commitment to all LED products, tight optical control, small size and high performance fixtures.

CoviO builds on this rich history with a new integral driver luminaire which delivers three output options ranging from functional illumination to a soft glow in an easy to install, exterior rated fixture which enables long runs of consistent illumination.

CoviO

An Elegant Package Designed to Perform

The CoviO delivers a comprehensive range of high performance features with flexibility and easy installation in mind. Its compact construction, low energy consumption, and remarkably powerful lumen packages make it a valuable linear lighting design tool that extends its use far beyond cove lighting.

Many traditionally high-performance specification features come as standard in the CoviO making it perfect for architectural specifications.

The proof is in the color • Dimming to 1% Standard 0-10V dimming With a standard color rendering from 100% to 1%. An optional index of 90+CRI and standard CCT 2700K 3000K beginning-of-run control module options of 2700K, 3000K, 3500K also enables 1% dimming with or 4000K the CoviO enhances 3500K 4000K ELV, Triac or DALI controls. architectural spaces. CoviO - 1 ft. Indoor / Outdoor Versatility The CoviO is perfect for indoor and exterior locations allowing continuity in illumination from indoor to outdoor spaces. The integral silicone lens gasket delivers IP66 and UL wet location ratings for exterior installations. Quick connect System Quick connects save time and money on installation Runs up to 300ft. costs with easy to install quick connects. Exterior Designed for long runs from (IP66) rated quick a single power drop to make connectors easily snap installation easy and cost together and enables runs effective. of more than 300 ft from a single power drop. Wireless Dimming • Wireless dimming to 1% is

CoviO - 2 ft.

available with the WaveLinx

Wireless Connected Lighting

System.



Self-closing end cap

The proprietary, self-closing end cap ensures a risk-free end-of-run even in a wet exterior locations.

High efficacy and lumen output

LED board is available in three lumen
output options up to 1500 lm/ft and
category leading efficacy up to

Integral driver •

130 lm/W.

An integral driver reduces installation costs without the hassle of finding remote driver locations.

EATON CoviO Luminaires

CoviO The CoviO provides a sleek light source that doesn't need to be limited to coves. Here the CoviO provides indirect uplight from the support trusses and from the tops of the columns as well as direct light from the niches around the doors. **EATON** CoviO Lumin

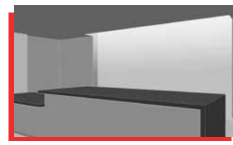
Designed for Versatility

The CoviO series offers the designer a flexible design tool to be utilized in many traditional cove installations, or in new applications even outside a cove. With a small footprint, an outdoor rating, three output options, four standard CCTs, dimming to 1%, 90 CRI standard and multiple dimming protocols, the application possibilities are wide open.



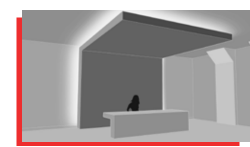
Uplight cove

Use the CoviO to fill a traditional cove with rich high quality light and accentuate high-end finishes.



Downlight Cove

CoviO creates indirect smooth even illuminance on an accent wall from above.



Floating Ceiling

Even illumination without socket shadows of the perimeter of an architectural element draws attention and creates a floating surface effect.

CoviO

Designed for simple control

The CoviO is control agnostic, working seamlessly with standard 0-10V, ELV, Triac, DALI or WaveLinx. The luminaire also provides smooth digital dimming down to 1%. The proprietary integral driver in the CoviO is a 0-10V driver with standard dimming capability from 100% to 1%. The proprietary control module options enable compatibility with a wide variety of dimming protocols from the standard CoviO fixture with only a single control module per run. Control module options include ELV, Triac and DALI.

Wireless control is also available through the WaveLinx Wireless Connected Lighting System.

		Run Length Limits (ft)						
	Fixture Length		1F=12"			2F=24"		
		Lumen Package	05L (500lm)	10L (1000lm)	15L (1500lm)	05L (1000lm)	10L (2000lm)	15L (3000lm)
		Fixture Input Wattage	5.1W	9.9W	14.6W	9.9W	18.8W	28.9W
Dimming Protocol	0-10V (STD) ELV (ELV) Triac (TR) WaveLinx (WL)	Maximum Run Lenght Limit (ft) @ 120V	140	70	50	140	70	50
		Maximum Run Lenght Limit (ft) @ 277V	300	170	120	340*	170	120
	DALI (5LT)	Maximum Run Lenght Limit (ft) @ 120V	92	47	32	92	48	32
		Maximum Run Lenght Limit (ft) @ 277V	216	110	76	216	110	76

^{*} Note: Run must be limited to 300 fixtures when using both 1F and 2F fixtures in a single 05L run @ 277V



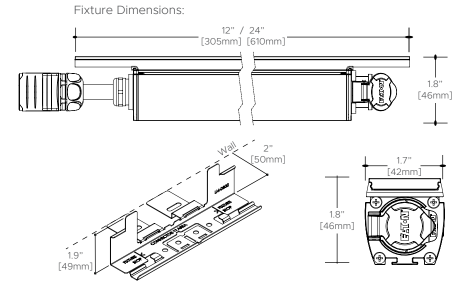


Technical data

FIXTURE LM CoviO Linear LED LIGHT LEVEL (NOMINAL FOR 12" SECTION) 500 lumen/ft (5 W/ft) 1000 lumen/ft (10 W/ft) 1500 lumen/ft (15 W/ft) LED CRI & CCT STANDARD CRI 90 CRI, 2700K CCT 930 90 CRI, 3000K CCT 935 90 CRI, 3500K CCT 90 CRI, 4000K CCT OPTICAL DISTRIBUTION Standard lambertian ENVIRONMENT Indoor OD Outdoor VOLTAGE UNV 120V-277V 277 277V HOUSING COLOR Standard Silver MOUNTING SM Surface mount **CONTROL OPTIONS** 0-10V (1%-100%) Triac 5LT DALI Wavelinx wireless 12" Individual fixture 24" Individual fixture Specify nominal run length in feet Specify nominal run of 1ft fixtures

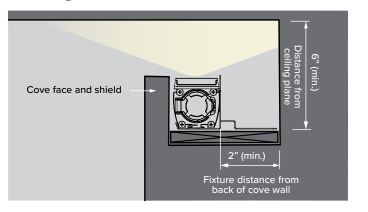
ORDERING EXAMPLE

LM-10L-935-120-OD-277-S-SM-STD-50F



Typical Linear Module Performance (90+ CRI, 3500K CCT, 24" fixture)									
Lumen Package	Delivered Lumens/ft	Wattage/ft	Efficacy (Im/W)						
05L	616	5	123						
10L	1187	9.4	126						
15L	1736	14.5	120						

Cove Design Guidelines



io LED







Lighting Product Lines

Ametrix AtLite

Corelite

Ephesus Fail-Safe

Halo

Halo Commercial

Invue

io Iris

Lumark

Lumière

McGraw-Edison

Metalux

MWS

Neo-Ray

Portfolio

RSA Shaper

Streetworks

Sure-Lites

Controls Product Lines

Fifth Light Technology

Greengate

iLight (International Only)

iLumin Zero 88

Connected Lighting Systems

Distributed Low-Voltage Power

HALO Home

iLumin Plus

LumaWatt Pro

WaveLinx

Eaton

18001 East Colfax Avenue Aurora, CO 80011 P: 303-393-1522 F: 303-393-1477 www.eaton.com/lighting

Canada Sales

5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172

© 2019 Eaton All Rights Reserved Printed in USA Publication No. BR522001EN June, 2019

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

