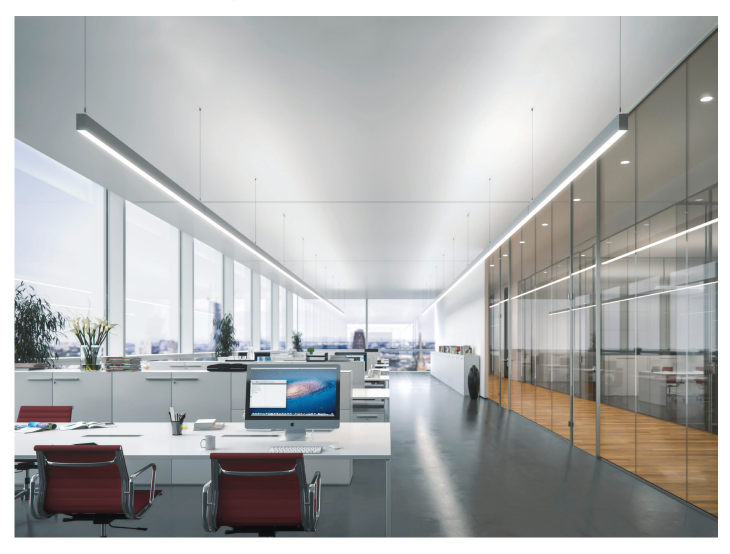


#### **IDOO.LINE**

## POWER OVER ETHERNET (PoE) SUSPENDED DIRECT/INDIRECT LUMINAIRE



IDOO.line, Waldmann's LED direct/indirect suspended linear luminaire, is available in a single or modular system of standard 4ft or 8ft sections interlinking using different start, middle and end luminaires for creating light lines up to 60 feet. Featuring efficiency-boosting reflection technology and a conical prismatic screen, IDOO.line ensures uniform illumination of the workspace.

The luminaires are also maintenance-friendly due to easy access to the driver and mechanical ad electrical connection of the individual modules not requiring tools. LUM CONNECT VTL, biodynamic light control, that mimics the changes in sunlight that occur with the course of the day, can also be implemented with this fixture. (Accessories: Controller NET Module required).

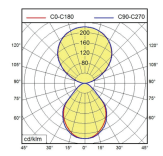


#### suspended direct/indirect luminaire IDOO.line





#### Luminous Intensity



LED fitted with Molex work equipment PoE connected load

approx. 12.5-50 W power consumption approx. 1500lm - 6000 lm luminous flux luminous efficacy approx. 119 lm/W

light distribution 40 % direct, 100% direct, 100% indirect direct ratio 3000K, 3500K, 4000 K, VTL (3000-5400K) light color

direct/indirect, direct, indirect

DOE

color rendering index (CRI) > 80 < 3 SDCM consistent white light of

conical prismatic screen glare-free

< 2600 cd/m<sup>2</sup> **luminance** < 16 unified glare rating

IP 40 system of protection

power over ethernet technology internal PoE Driver usage

sectional aluminium, white acrylic clear **luminaire** body

lamp cover approx. 4.1 kg, 9.03 lb

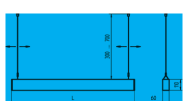
approx. 1,0 m; with free stranded wires weight (net) mains lead fastening steel cable 0.3 - 0.7 m, 1 - 2.3 ft

nominal 2ft, 3ft, 4ft, 5ft, 8ft, linear-x dimension

IDOO	- L
------	-----

Туре	Mounting	
	Linear Pendant - L	

#### Dimensions (in mm)



			POE -	
Distribution	Length	ССТ	Voltage	Color
Indirect/Direct - ID	(Nominal)	3000K - 35	Power over	White - W
Indirect Only - I	2 foot - 2	3500K - 35	Ethernet -	Black - B
Direct Only - D	3 foot - 3	4000K - 40	POE	Gray - G
	4 foot - 4	2700 - 5700K - VTL*		
	5 foot - 5	*(Only available in 4	4ft increments)	

8 foot - 8 LNx - enter x feet in increments of 4ft

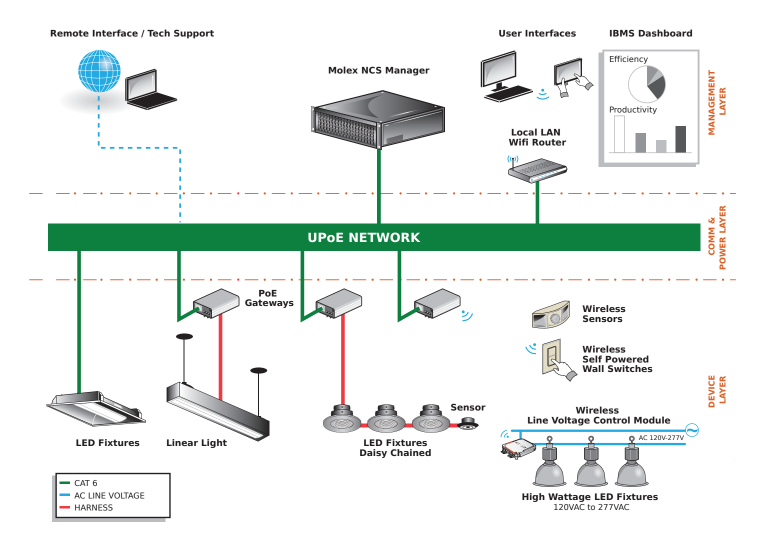
Waldmann Lighting Company 9 W. Century Drive

Wheeling, Illinois 60090 www.waldmannlighting.com Telephone (847) 520 1060 Fax (847) 520 1730 waldmann@waldmannlighting.com





## **SYSTEM ARCHITECTURE**



#### WHY POE LIGHTING?

- Power and data over single-layer infrastructure
- Safe and cost effective to install
- Based on Ethernet standard
- · Future proof and upgradable
- Human centric control with tunable luminaires
- Lights can be used to communicate information to users
- Can be integrated with other systems
- · Highly secure
- Creates the possibility for new data analytic schemes







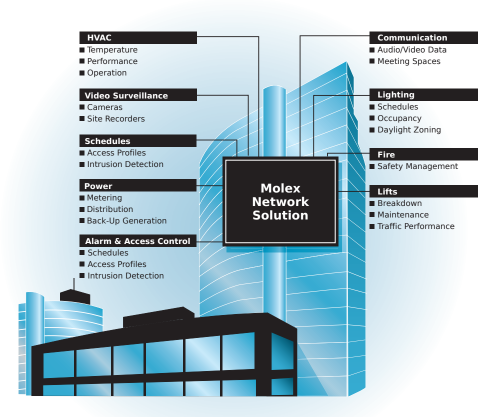
### A NEW LIGHTING PARADIGM >

#### Lighting as a Service for Integrated Smart Buildings

The ability to migrate lighting controls to IP-based infrastructure makes lighting a service and an IoT building asset that can be controlled synergistically along with other building functions.

More integration means not only better control, but also more data and information being collected by a distributed sensor system as part of the lighting network.

Molex Network Connected Lighting will dramatically accelerate the integration of the IoT into commercial buildings.









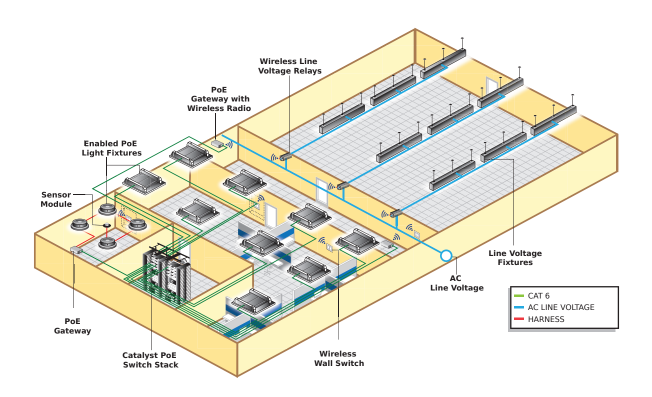


WHY MOLEX: Together with leading construction engineering firms, Molex designs and optimizes solutions to improve operational efficiency and performance and to enhance occupant experience and productivity in offices, learning or healthcare facilities, hospitality, retail settings, industrial buildings, and others.

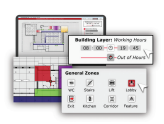
In the important area of LED lighting, we have worked with lighting fixture innovators and leaders, lighting designers and architects to develop connected solutions that define a new level in sustainability, ROI, property value and brand recognition.



## **SYSTEM ARCHITECTURE** >



#### **Smart Building Manager**



**DESIGN** 

Define spaces Fixtures Sensors Create zones Schedules

# Timeration 15% Bio-Adaptive 15%

**CONTROL** 

Responsive control
Dynamic scenes
Intuitive user interfaces

# Contractions Contr

MANAGE

Live data feedback Light status Building overview User zones





**REPORT** 

Energy savings Occupancy status Building analytics

# A FULL SYSTEM SOLUTION WITH THE NCS ALLIANCE

#### **LIGHTS**

The freedom to choose from a large variety of Waldmann NCS-ready lighting fixtures through our Alliance Partnership with the Molex Network Connected Solutions PoE system offers unique flexibility to meet lighting requirements without compromising aesthetics.







#### **GATEWAYS**

At the heart of the Molex Network Connected System, the PoE Gateway distributes power and connects luminaires, sensors and other devices to the NCS Manager. Each Gateway is connected to a Cisco® switch port with a Category cable, capable of receiving 60 watts using four pairs.

#### **NETWORK EQUIPMENT**

As a Cisco® Solution Technology Integrator, Molex integrates Cisco switches into the system.

#### **NCS MANAGER**

The Lighting Software Tool-set, leveraging amBX Smart Core technology, provides support during the complete lifecycle of a smart lighting control system, from design and installation to live operation and building maintenance. When compared to traditional methods, the Light Tool-set provides effective lighting in a fraction of the time.





#### **SENSORS**

Molex's Lighting Control provides an array of applications that enable the digital building. These applications feed multi-sensor information and data to a central host providing building analytics and applications: real time energy consumption, light status, temperature and humidity, occupancy, air quality, plus many more use cases.







PRESENCE



**AIR QUALITY** 



**POWER** 



**COLOR TEMP** 



ON/OFF



Waldmann Lighting Company

9 W. Century Drive Wheeling, Illinois 60090 www.waldmannlighting.com Telephone (847) 520 1060 Fax (847) 520 1730 waldmann@waldmannlighting.com

