

Advanced Environmental Sensor >

The Advanced Environmental Sensor is a low voltage sensor platform leveraging network connected Molex CoreSync infrastructure for digital building applications.

VOCs (volatile organic compounds), temperature, and humidity data granularly collected by Molex sensor array can be transferred to BMS and/or other 3rd-party systems or a cloud platform for augmented building control and automation as well as advanced reporting and analytics.



FEATURES AND ADVANTAGES

CoreSync Enabled	abled Easy integration with Molex CoreSync system			
Class 2 Device	Low voltage PoE infrastructure for power, control, and communication			
Individually addressable	Allows easy discovery, commissioning, and control of each sensor			
Dual CoreSync IO Connectors	Daisy-Chain capable with easy connection to all CoreSync devices			
Air quality/VOC	Metal oxide (MOX) gas sensor to detect a wide range of VOCs			
Temperature/Humidity	Temperature and Humidity data to work in tandem with HVAC			
Ambient Light Sensing	Provides valuable ambient light data for daylight harvesting applications			
Ceiling tile or Surface bracket	Comes with two mounting styles for near universal mounting locations			

APPLICATION

Environmental Control Occupant Comfort & Productivity Improved Air Quality **Energy Management HVAC** optimization Daylight Harvesting Supplemental T/H Control

SPECIFICATIONS

Electrical

Input Power: CoreSync Bus (42V-57VDC) Standby Power: 0.6W

Commercial Standards

UL 916 Listed UL 2043 Listed CSA C22.2 No. 205-17 FCC Part 15 Subpart B UKCA. BIS. CE

Product Safety

Internal Over-Temperature Protection DO NOT hot swap

Mechanical

Housing Material: ABS Plastic

Color: White/Black Weight: 48.6 g (1.72 oz)

For installation, please refer to the installation manual.

Environmental

Ambient Temp Range: 0° to 55°C (32°F to 131°F) -40° to 60°C (-40°F to 140°F) **Storage Temperature:** Max Case Temperature:

Relative Humidity: 10-80% Non-Condensing

Environmental Rating: Indoor

Performance / Detection

Ambient Light Range: 50-2000 lux **Temperature Range:** 0 to 60°C (32 to 140°F) ±0.3°C (0.54°F) **Temp Accuracy: Humidity:** 0 to 100% RH ±3%

TVOC: 0 up to 29k ppb (parts per billion) CO2: 400 up to 32k ppm (parts per million)



Advanced Environmental Sensor >

CONNECTION INTERFACES

Connection	Connection Specification		
CoreSync Input	4-pin Micro-fit 3.0 Connector, <i>CoreSync Harness</i>		
CoreSync Output	4-pin Micro-fit 3.0 Connector, <i>CoreSync Harness</i>		

CoreSync IO

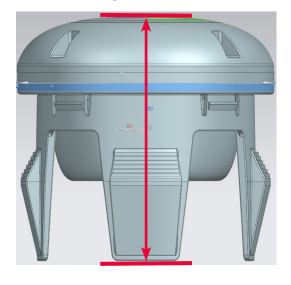


Daisy-Chaining

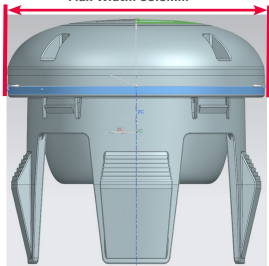


Dimensions

Height: 55.5mm



Max Width: 58.8mm



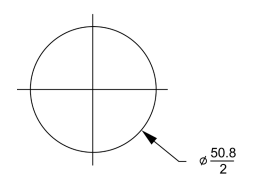
For further details, please see dedicated application note.

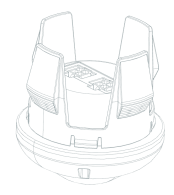


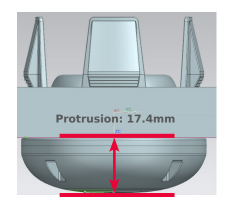
Advanced Environmental Sensor >

MOUNTING DIMENSIONS

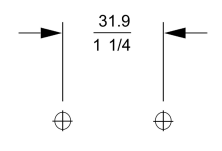
Surface Mount Clearance







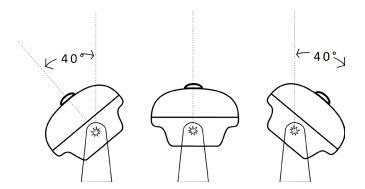
Bracket Mount Clearance





Recommended Max Mounting Height: 5m in order to have best accuracy.

For best performance avoid mounting near drafts and air outlets.



When used with the bracket mount, the sensor can be placed 40° one way, 40° the other way, or direct center.



Advanced Environmental Sensor >

ORDERING INFORMATION

Molex Order No.	Description		
182089-3000	CoreSync Advanced Environmental Sensor, White		
182089-3001	CoreSync Advanced Environmental Sensor, Black		

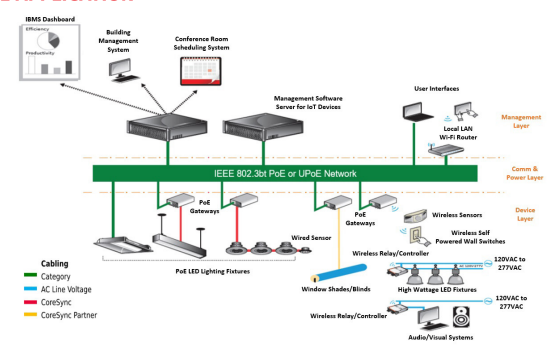
RELATED PRODUCTS

Molex Series	Description	Gauge / Conductor	Start	End	Plenum Rated Cable
180777,180778	CoreSync Daisy-Chain		4-pin Micro-Fit receptacle	4-pin Micro-Fit receptacle	No
180887, 180888	CoreSync Gateway 1.0 to Driver		10-pin Micro-Fit receptacle	4-pin Micro-Fit receptacle	No
182105-XXX	CoreSync Gateway to Driver, Reverse Gender			4-pin Micro-Fit plug	No
182106-XXX	CoreSync Extender, 2- Gender	10//	4-pin Micro-Fit receptacle	4-pin Micro-Fit plug	No
182110-00XX	CoreSync Extender, 2-Gender Panel Mount	18/4	4-pin Micro-Fit receptacle	4-pin Micro-Fit Plug Panel Mount	No
182110-4XXX	CoreSync Long-Run Cable		4-pin Micro-Fit receptacle	4-pin Micro-Fit receptacle	Yes
182110-5XXX	CoreSync Poke-In Extender		4-pin Micro-Fit receptacle	4-way Poke in	Yes
182110-6XXX	CoreSync Extender, 2- Gender		4-pin Micro-Fit receptacle	4-pin Micro-Fit plug	Yes



Advanced Environmental Sensor >

TYPICAL APPLICATION



DAISY-CHAINING

Each CoreSync Daisy-Chain device is powered and physically connected by the Molex CoreSync PoE Gateway with a rugged and reliable Molex CoreSync harness cable using a Molex Micro-Fit† 4-pin connection If the power requirement at the input of the Gateway is below 51W for UPoE and below 71.3W for 802.3bt 90W standard, a single Molex CoreSync PoE Gateway can power and control multiple devices in a Daisy-Chain configuration, with the easy-to-use input and output connector scheme.



* Minimum Guaranteed Power for Gateway 1.0 is 51W and Gateway 2.0 is 71.3W. The total power budget on the Gateway must comply with the requirement.

www.molexces.com/products/coresync/

Order No. DS-1820893000 01 SK/2024.04 ©2024 Molex