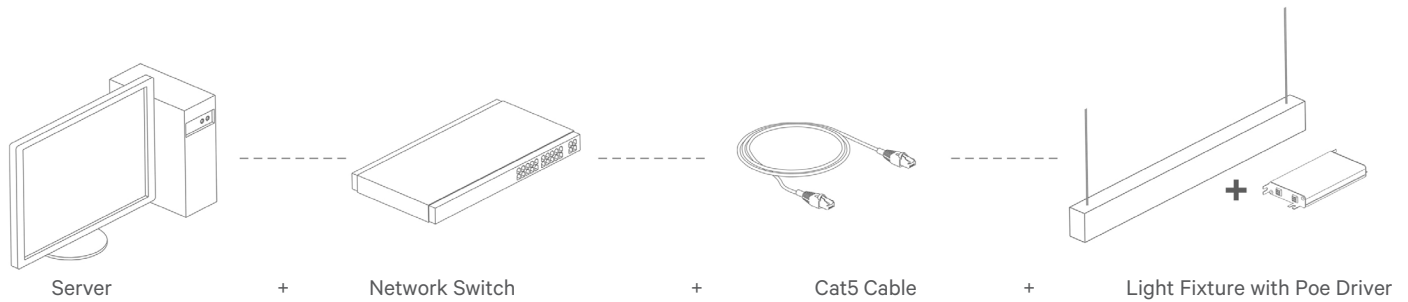


A typical PoE system configuration consists of the following:



At Coronet, we remain agnostic in our approach to PoE and therefore are compatible with several systems offered. See below for the most commonly used solutions. Consult factory for PoE manufacturers not listed.

Molex Coresync

"PoE Lighting for Smart Buildings"

Features

- Driver Available both Integral and Remote
- Fixture Mounted Sensors capable of occupancy detection, ambient light detection, and temperature/humidity sensing
- Available for Tunable White

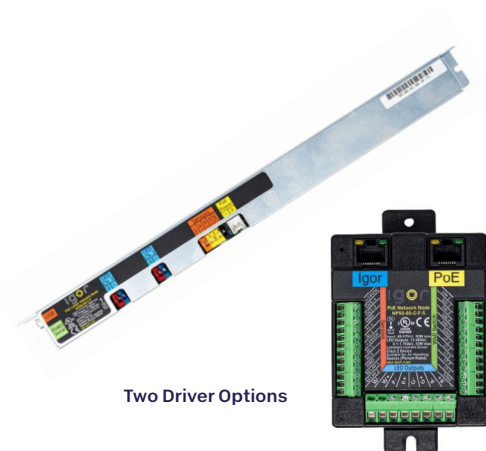


Igor

"Technology Meets Lighting"

Features

- Integral and Remote Driver Options
- Emergency Node Options
- Available for Tunable White and RGBW
- Compatible with Some 3rd Party Sensors
- Can withstand higher loads requiring less drivers/drops



smartengine

"A Unique Approach to PoE"

Features

- Driver and Sensor all in one
- Motion detection, ambient light detection, temperature sensing
- Integral smartgateway :
- 2 Channel output
- 3 channel external gateway options



Platformatics

Features

- Emergency Node Options
- Available for Tunable White and RGBW Available for Tunable White and RGBW
- Compatible with Some 3rd Party Sensors



NuLED SPICEbox

Features

- Remote Options
- 4 Channel White or RGBW Available
- Compatible with Some 3rd Party Sensors

