

WaveLinx LITE Node

Cooper Lighting Solutions is pleased to announce the addition of the WaveLinx LITE Node (WLN) option. The WLN is the ideal solution for designers and engineers looking to offer individual fixture control without compromising aesthetics. As an integral wireless controller, the WLN communicates with any WaveLinx LITE device, providing total scene and zone configurability.



New option in fixture ordering logic "WLN = WaveLinx LITE Wireless Node without sensor"

Feature and Benefits:

- The WLN is powered by a 0-10V dim-to-off driver
- · Wireless communication enables individual luminaire control
- · The integrated node delivers wireless control without compromising fixture aesthetics
- · WaveLinx LITE compatibly means the WLN will be continually upgraded to unlock new system features and capabilities as they release

Fixtures (more are available)



Portfolio LD Series 4", 6", and 8" Downlights



Portfolio LDA Series Adjustable Downlights



LE / LS Series - Cylinders 8" Round 2", 4" and 6" Round & Square Shallow



LAM / LDM Series Multiples " (1 cell to 15 cells) Townlight or Adjustable 4" (1 head to 4 heads)



PR Series 4", 6" and 8" SeleCCTable Downlights





HCC Series

Whether designing a school, commercial office, or healthcare facility, you can create the perfect lighting environment using WaveLinx-enabled luminaires. Grow your business in the connected commercial space with this exciting new solution from WaveLinx LITE.

Martin Mercier

Senior Commercialization Marketing Manager Connected Systems / Connected Buildings

Tyler Mattler

Senior Product Manager WaveLinx LITE

