



Complete projects and open schools faster while reducing cost with the WaveLinx PRO system, for LED lighting and control projects.

**In a typical 100,000 square foot school area,
the WaveLinx PRO system offers significant benefits:**

30% Maintenance Savings

Easily reconfigure the classroom without rewiring from a simple mobile app

Wireless controls install faster for less downtime during school retrofit or construction

40% Faster Installation

Achieve faster certificate of occupancy by reducing installation time of the lighting and control system by 40%

Easily program the luminaires to work the way the school wants rather than hardwired zones

Reduce unnecessary accessories with luminaires with integrated fixtures providing daylight and occupancy detection



15% Lower Installed Cost

Reduce total installed cost with fewer components and less hard piped conduit

Eliminate up to 60% of wire runs and 45 minutes per control zone

25-70% Energy Savings

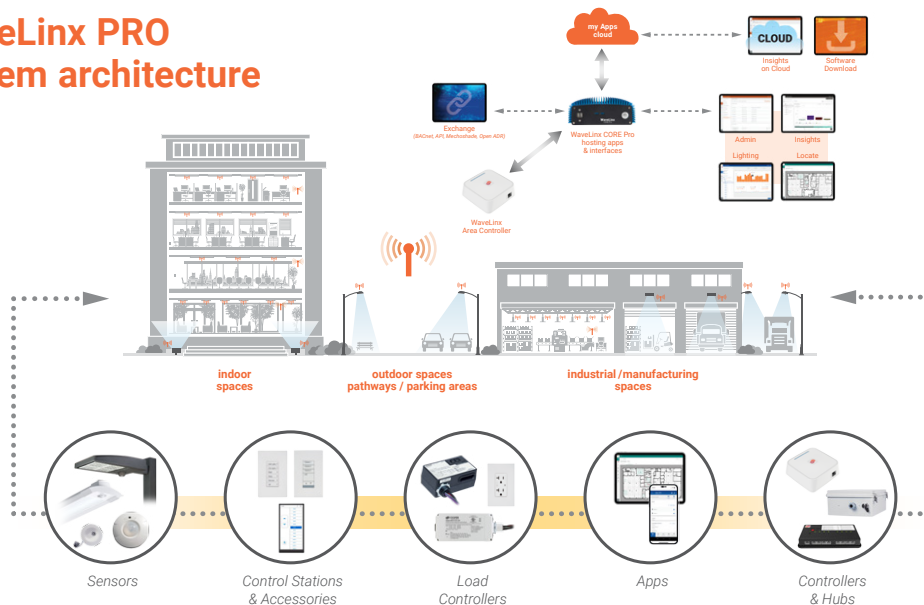
Save 47% more energy on average by utilizing Networked Lighting Controls (NLCs)

25-70% energy savings are possible with integrated luminaire lighting controls

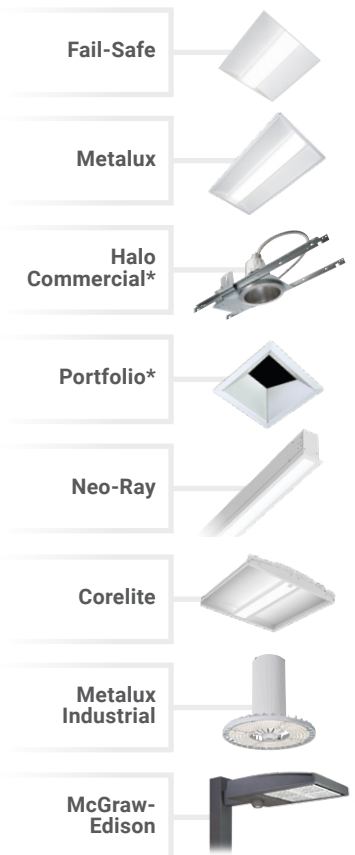
Simplify energy code compliance (CA T24, ASHRAE, IECC)

cooperlighting.com

WaveLinx PRO system architecture



WaveLinx PRO integrated and enabled lighting products:



* controlled via dimming switchpack or tilemount sensor



Multi-tiered security for ultimate peace of mind



WaveLinx PRO devices are IEC 62443-4-1 and IEC 62443-4-2 certified.

Independent certifications have been performed by certified labs.

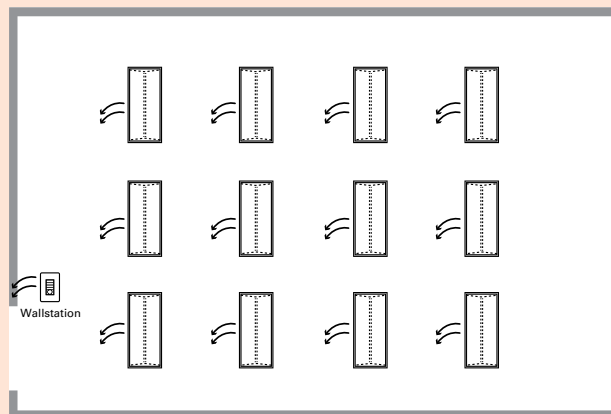
WaveLinx PRO can be used to meet or exceed your code and application requirements.

For a complete list of compatible products, see: cooperlighting.com

Wireless, code-compliant, and cost-effective education spaces for today



WaveLinx mobile app used for system setup and personal control



Out of the box operation
Motion sensor controlled immediately
Commissioning provides
Occupancy / Vacancy
Continuous dimming
Manual Controls
Scheduling (including Astro)
UL924
Energy calculations available through WaveLinx CORE
DLC NLC V5 qualified

References:

<http://lightingcontrolsassociation.org/2017/11/24/infographic-the-benefits-of-luminaire-level-lighting-controls/>

Labor rates and times - RS Means Building Construction Cost Data 2016

DLC Report - Energy Savings from Networked Lighting Controls