

Greengate





EDUCATION



Whether you are designing a new educational facility or upgrading an existing facility, Cooper Lighting Solutions is your one source for low-voltage energy efficient lighting and controls solutions.

- Lower installed system cost
- Open schools faster
- Reduce energy costs
- Utilize existing maintenance resources
- Solutions for centralized or distributed emergency lighting

Cut ties with complexity



Low-voltage power module

Power Modules create safe low-voltage circuits to power and control LED lighting fixtures



Low-voltage lighting cable

Low-voltage lighting cables provide power and communications to DLVP LED lighting fixtures



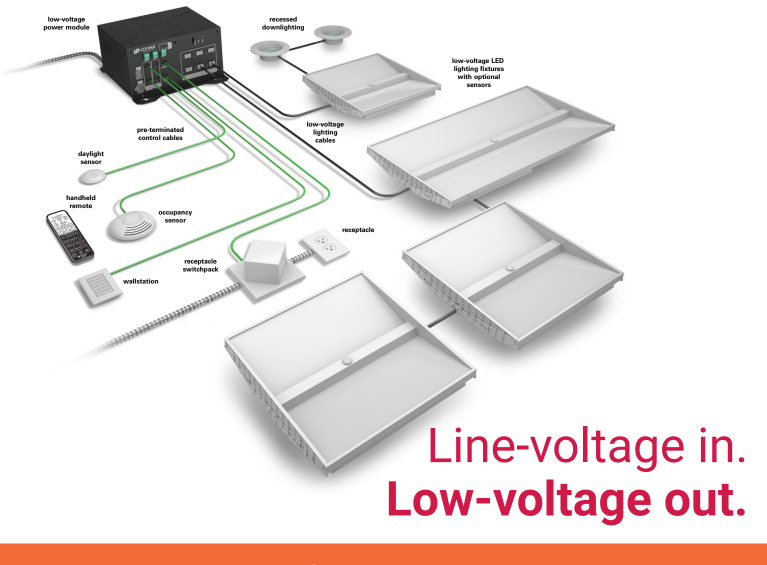
Lighting fixture with integrated sensor

Highly efficient low-voltage addressable LED fixtures

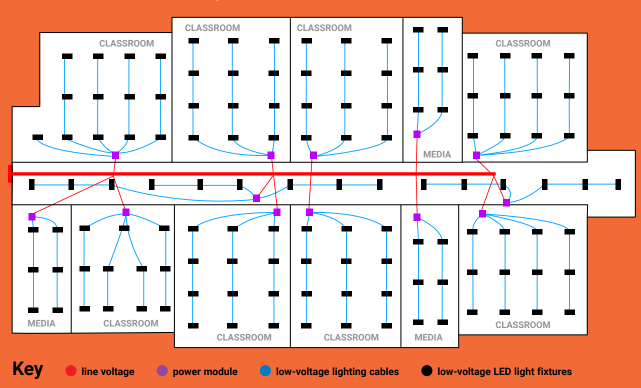


- and -

40%
REDUCTION
in total labor cost



10,000 sq. ft. School Area with DLVP





significant benefits to school systems

Education

30% Maintenance Savings

A DLVP power module is 38% less costly to replace than multiple line voltage LED drivers

Move or replace low-voltage lighting without an electrical contractor saving over 30% on maintenance costs

10% Lower Installed Cost

Reduce total project cost by over 10% using low-voltage LED lighting

Eliminate factory start-up costs of up to \$2000/day with a system that is configured during installation

38% Faster Installation

Achieve faster certificate of occupancy by reducing installation time of the lighting & control system by 38%

Create safer installations with Class 2 (safe from shock and fire ignition) electrical power

Eliminate days or weeks of start-up commissioning after installation is complete

25-70% Energy Savings

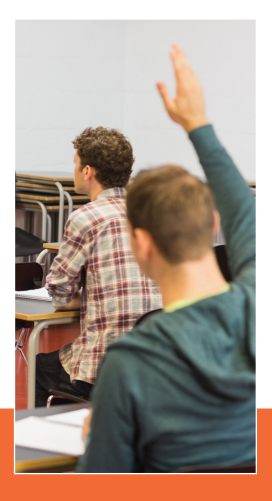
Save 47% more energy on average by utilizing Networked Lighting Controls (NLCs)

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

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

Stay flexible

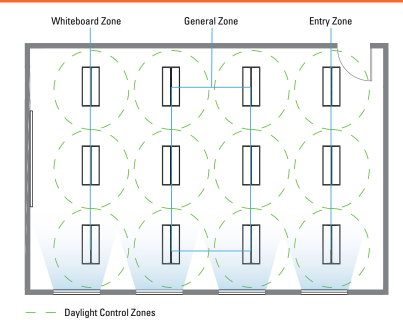
Stringent seating arrangements in classrooms are a thing of the past, group work and whiteboard presentations increasingly are becoming the new way of teaching. Classrooms demand flexibility, and so does the lighting, with DLVP you can reconfigure the addressable lighting system without rewiring. Teachers need control flexibility, and zone wallstations provide the environments preferred for enhanced learning.



at your fingertips







Take control of your school's configuration

- Simplified system configuration andre-configuration
- · Utilize existing maintenance staff
- No need for contractors or factory technicians



Integrated sensor control system

- Add occupancy detection and daylight sensing in the same time it takes to install the light fixture
- Simplify energy code compliance with closed loop daylighting in each light fixture
- System configuration and modify settings via handheld remote through sensor IR interface

Imagine if your lighting system

could be configured during the installation
eliminating the time consuming commissioning process

Attractive and distinctive high-performing

LED fixtures







Corelite
Bridge
Architectural
recessed
WaveStream LED

Ambient lighting



Metalux GRLED

LED recessed ambient



Metalux **Arcline***

Architectural recessed ambient



SkyRidge*

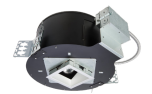
Recessed ambient WaveStream LED



Recessed lighting



Portfolio LD4B, LDSQ4B recessed downlight



Portfolio LDSQA4A and LDSQA6A recessed downlight



Halo
Commercial PD6 and PR8
recessed downlight

^{*}Some models available with integrated sensors

Lighting Brands

Ametrix AtLite Corelite Ephesus Fail-Safe Halo

Halo Commercial

Invue io Iris Lumark Lumière

McGraw-Edison

Metalux MWS Neo-Ray Portfolio RSA Shaper Streetworks Sure-Lites

Controls Brands

Greengate Fifth Light

Connected Lighting Systems

HALO Home WaveLinx

IoT Platforms

Trellix



Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172



