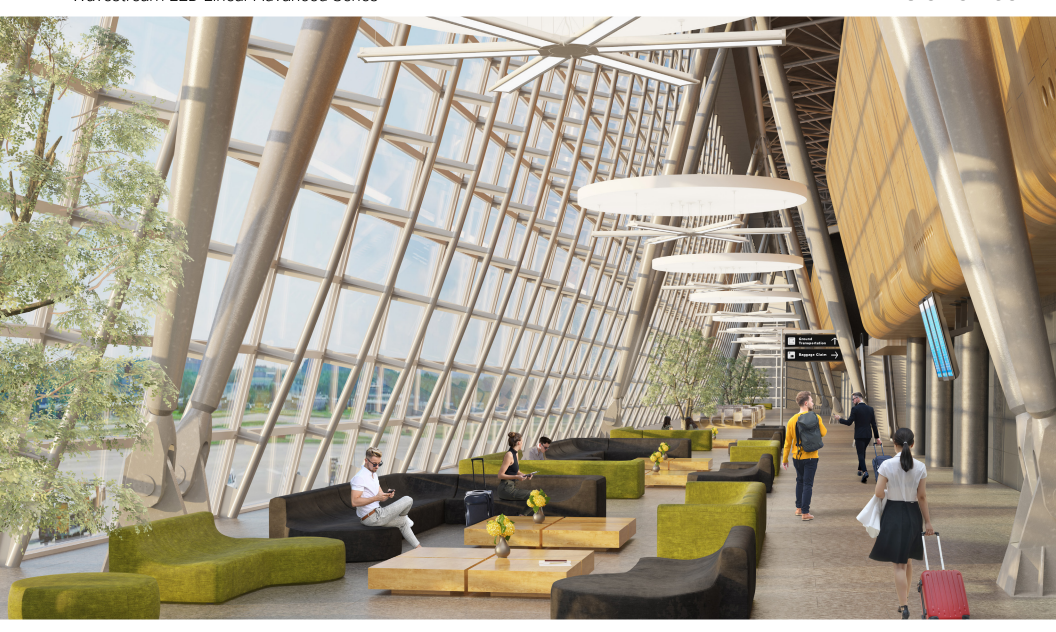
WSLAWavestream LED Linear Advanced Series

Corelite





WaveStream™ LED

WaveStream is the first lighting technology designed and optimized exclusively for LEDs — with form and function that allows mainstream adoption like never before. Once you factor in all the ways you can build and customize WaveStream lighting solutions, over 500,000 configurations are available to address nearly every major lighting application.

Design freedom

Optical control

Energy efficiency

Brightness control

Mainstream value

WSLA Versatile. Affordable.

The WSLA is a specification linear series that features a unique hub design to allow various pattern layouts with endless configurations at an afforadable price.

Design Flexibility

Exceed your expectations with endless possibilities to design your space

Artistic Freedom

Imagine having a blank canvas to create your vision for a unique space

Modular System

Three ways to use: Linear Runs, Pre-Defined Hub Patterns, Build-Your-Own

Easy and Quick Installation

Centralized Plug-N-Play wiring with the Round or Sqaure Hub

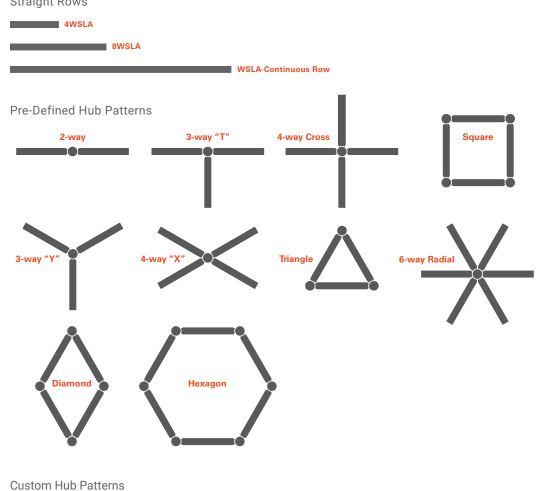
Intelligent Lighting Simplifed

Fully integrated Connected Lighting solutions

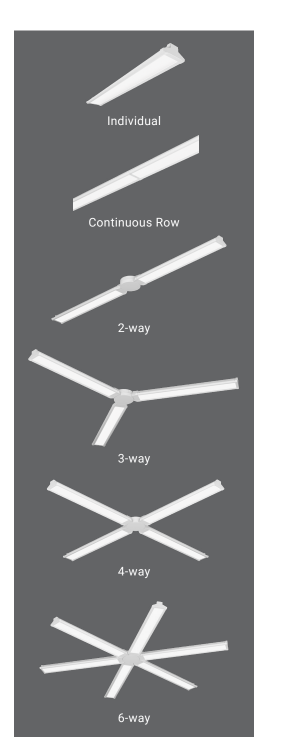
WSLA Endless Possibilities

Today's interior spaces need to be more flexible than ever before. The WSLA's unique design provides flexible lighting layouts including individual, continuous row, geometric patterns, and the ability to create custom patterns.

Straight Rows





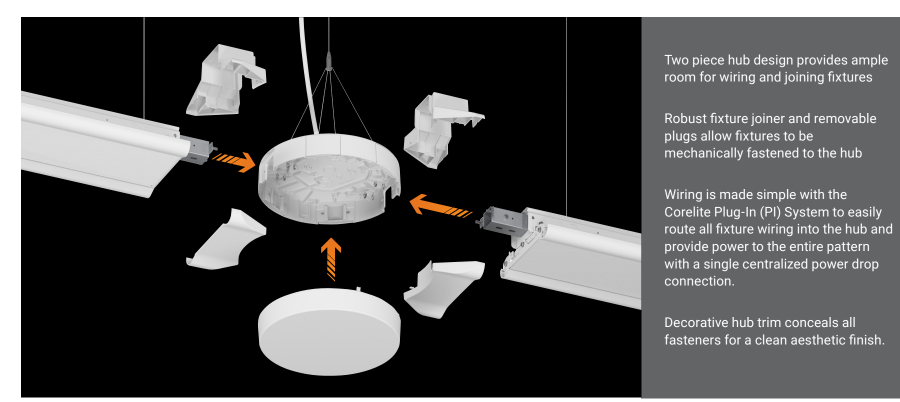




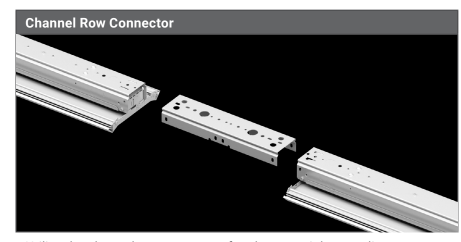
WSLA Simple. Easy.

Despite its advanced capabilities, the WSLA series is built on basic building blocks that make it easy to design, install, and maintain.

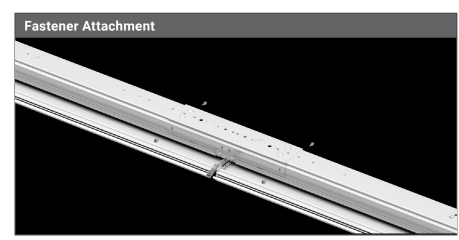
Hub Pattern Installation



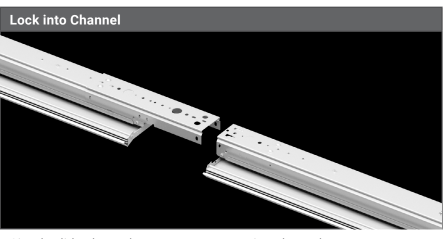
Continuous Row Installation*



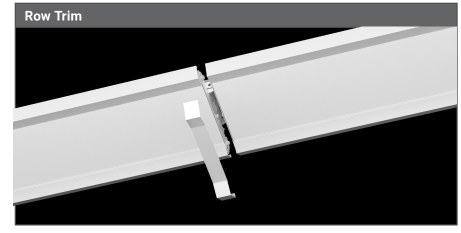
Utilize the channel row connector for clean, straight row alignment.



Secure on both sides with fasteners.



Simply slide channel connector onto mating channels.



Attach provided row trim for aesthetic finish.

5 COOPER LIGHTING SOLUTIONS WSLA Wavestream LED Linear Advanced Series 6

^{*}Shown with optional channel connector

WSLA Connected lighting.

Connected lighting enabled Corelite WSLA luminaires are designed to support integrated sensors providing code compliance and energy savings. Take compliance, network security and energy savings into your own hands. WaveLinx Wireless is the most intuitive and scalable distributed wireless control system in the market. With its out-of-the-box functionality and intuitive mobile application used for programming, WaveLinx is easy to install and operate. Its rich portfolio of sensors, control devices and accessories make it the ideal solution for indoor, outdoor, commercial and industrial applications.

S	Luminaire with tandalone sensor	Standalone Spaces WaveLinx Lite	Networked Spaces WaveLinx Pro	Enterprise Core
Occupancy	Yes	Yes	Yes	Yes
Daylighting	Yes	Yes	Yes	Yes
Wallstations	-	Yes	Yes	Yes
Gateways	-	_	1 WAC	300 WACs
Devices (MAX)	-	50 per Area (1400 per site)	200 per WAC2	32,500 per Core Enterprise
Software	-	WaveLinx LITE Mobile App	WaveLinx PRO Mobile App	Trellix Core
Areas	-	28 per Site	50 per WAC2	up to 3,000
Zones	-	16 per Area	16 per Area	up to 9,000
Scheduling	-	-	Local	Global
VividTune™	-	-	Yes	Yes
Plug-Load Cont	rol –	-	Yes	Yes
Low-Voltage Po	ower –	-	Yes	Yes
Integration	-	-	-	BACnet, API
Dashboards	-	-	-	Energy, Occupancy
Configuration	-	Installer	Technician	Technician / IT

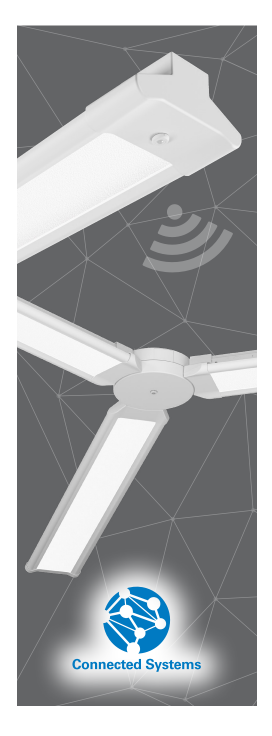
SCALABILITY

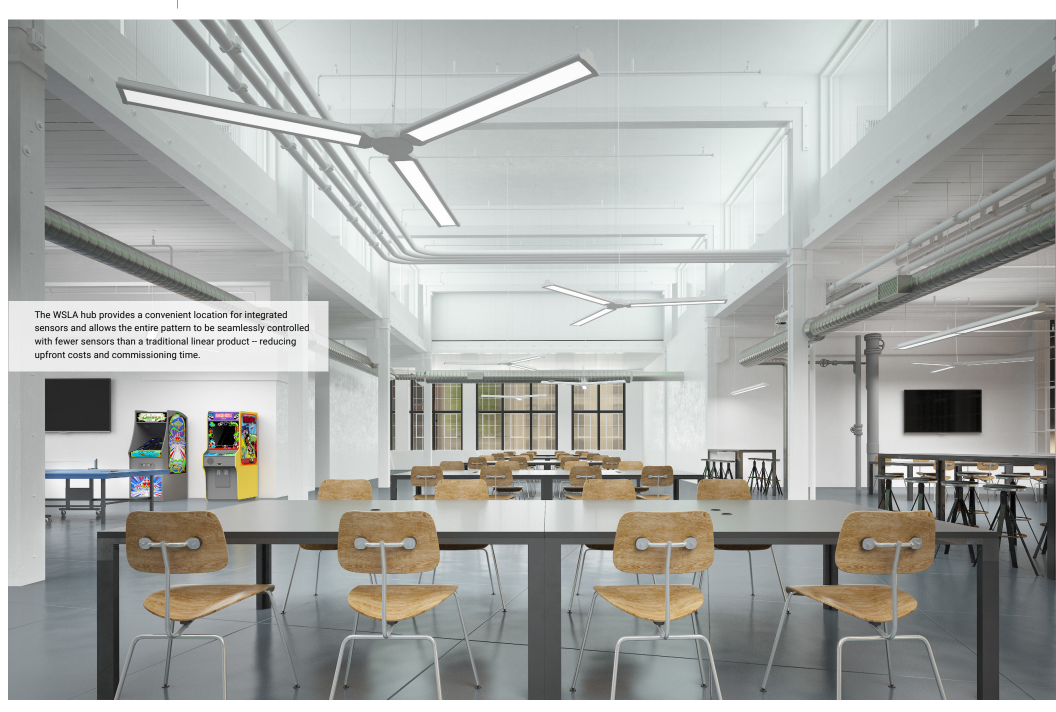












Lighting Brands

Ametrix AtLite Corelite Ephesus Fail-Safe HALO

HALO Commercial

Invue IO Iris Lumark

Lumière

McGraw-Edison

Metalux MWS Neo-Ray Portfolio RSA

Shaper

Shaper PrentaLux - 3D Printed Lighting

Streetworks
Sure-Lites
Telensa

Controls Brands

Greengate Fifth Light

Connected Lighting Systems

WaveLinx

IoT Platforms

Trellix



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





