





Architectural Quality, Contemporary Aesthetics

Watch creativity unravel

Say goodbye to lens gaps and breaks in illumination common in traditional linear runs. Seamless illumination and high performance is possible with a proprietary flexible continuous roll lens that won't ripple or bow over long lengths and high efficacies that provide significant energy savings. The result is high quality uniform illumination along the entire run length for a truly unique aesthetic.

Education

The Corelite Continua SQ4 is the ideal luminaire for the education market as it delivers the perfect combination of significant energy savings and aesthetic appeal to save money and brighten students' days.

- Schools spend greater than \$8 billion each year on energy.
- Lighting is ~26% of the electricity used by a typical school.
- LED lighting in schools can reduce the amount of energy by 50% and for cooling by up to 20%.
- Retrofitting to LED fixtures can lower students' risk of exposure to harmful contaminants (i.e. PCBs) and carcinogens.





Go further with excellent optical control

The Continua SQ4 provides uniform comfortable lighting with standard precision-engineered optical control.

Indirect Lighting – wide smooth batwing distribution enables broader row spacing with the potential to use less fixtures while achieving the target illumination.

Direct Lighting – Soft uniform illumination in a narrow aperture with several lumen packages providing a Unified Glare Rating (UGR) of less than 19 in several configurations.

Up to **2750** lumens per foot

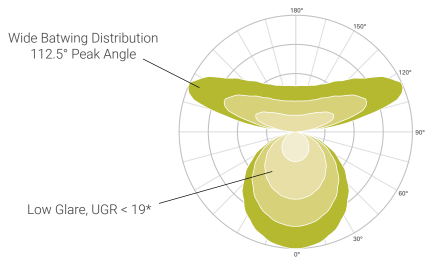
Up to 147 lumens per watt



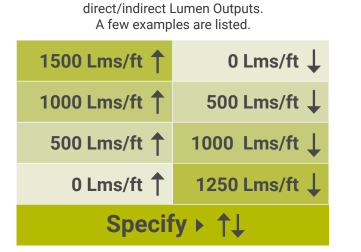
VividTune

Choose from a variety of

VividTune's tunable white solution allows you to easily adjust the color temperature of light - from warm white to cool white, creating an environment that fosters productivity and concentration.







Less is more

Make a big statement with Continua SQ4's compact square form.



Installation versatility

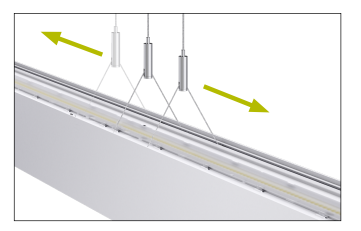
Get piece of mind with the use of Corelite's modular section design, through wiring, and simple yet robust joining features.

- 2', 4', 6', 8', 12' simple building blocks to create longer runs.
- Joining fixtures is quick and provides a ridged and tight connection.
- Navigate existing ceiling obstructions with variable mounting locations.
- The 12 ft. unit advantage Reduce time and labor costs during installation with 33% fewer fixtures, joint connections, and mounting points compared to 8 ft. unit max.

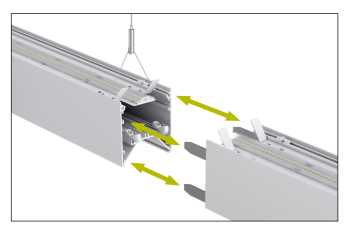


12 ft.

Adjustable Mounting



Rigid alignment and joining

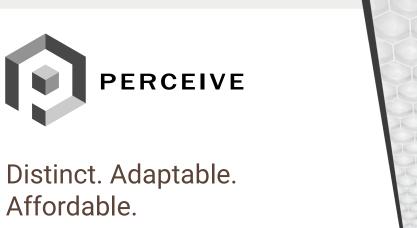


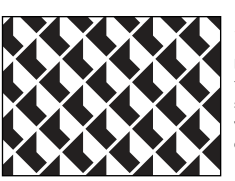
Continua SQ4 Square Linear Suspended Series

Cooper Lighting solutions Continua SQ4 Square Linear Suspended Series

Continua™ SQ4 with Perceive

Continued Enhancements





Spatial depth

Dynamic three-dimensional forms on a smooth, flat surface. Provides subtle variety, texture, and spatial

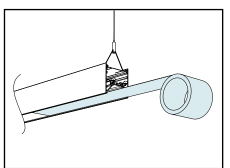




Honeycomb

Human-centered

Contributes to meeting several WELL™ v1 and v2 features including glare control and light quality.



Continuous Lens

Perceive lenses give you that truly unique aesthetic that goes on and on. The proprietary flexible continuous roll lens provides a continuous look along the entire run length with no gaps or breaks.



Distinct. Adaptable.

Perceive[™] technology blends subtle styling with a proprietary optical system to create visual interest and provide comfortable illumination. Imagine creating the illusion of depth and adding dimensionality to any space.



Glare

The Corelite Continua SQ4 with black and white louvered baffles is ideal for occupant well-being as it manages light glare for a more comfortable environment..

- Glare is defined as excessive brightness of the light-source, excessive brightness-contrasts and excessive quantity of light.
- WELL Building v2 defines acceptable light glare of UGR <16

Continua[™] SQ4 with Baffle

Continued Comfort

Louvered Baffle

Say hello to a space that is more comfortable on the eyes. The black and white louvered baffles use an engineered optical system to reduce light glare while providing efficient lighting where needed in a space. The result is high quality, low UGR lighting while providing unique aesthetics and color combinations.

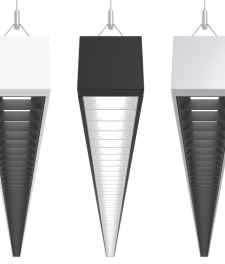
Batwing Optic

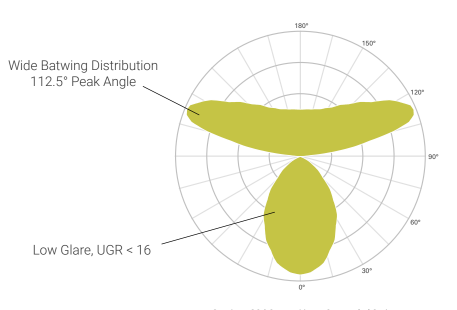
In addition to louvered baffles, the SQ4 comes standard with an indirect batwing optic for maximum visual comfort. With peak candela intensity of 112.5°, ceiling contrast can be kept to below 6:1 with fixtures 16' on center and suspended just 18" from the ceiling.





Mix or match to create a unique look with our available standard finishes







Shapes

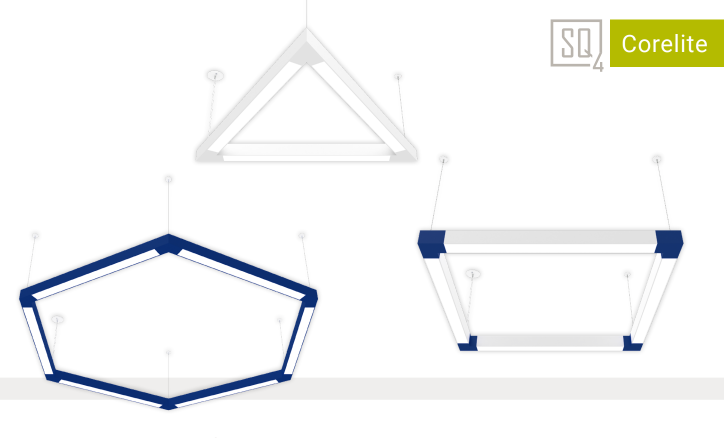
The Corelite Continua SQ4 Connextions are available in standard pre-defined shapes that are easy to specify for simple additions to your collaborative

Pre-defined Shapes:

- Squares
- Triangles
- Hexagons



SHAPES



Architectural modularity at the speed of light

Corner and hub connectors, paired with standard SQ4 linear fixtures, gives you the building blocks to make clean shapes, hub-spoke configurations and patterns.



120° 3-way Hub



90° 4-way Hub



60° Corner

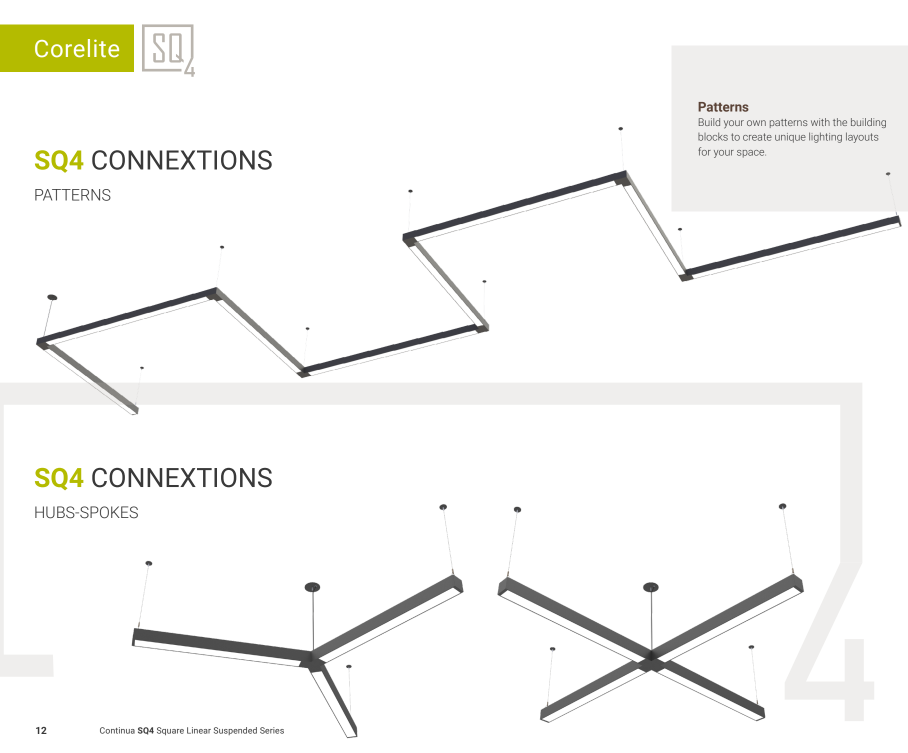


90° Corner



120° Corner

Continua SQ4 Square Linear Suspended Series



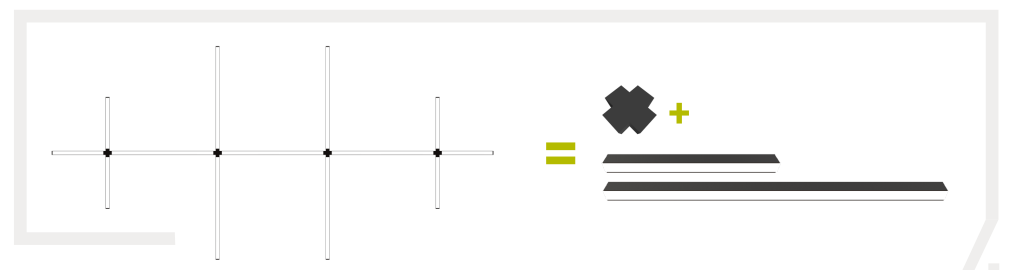


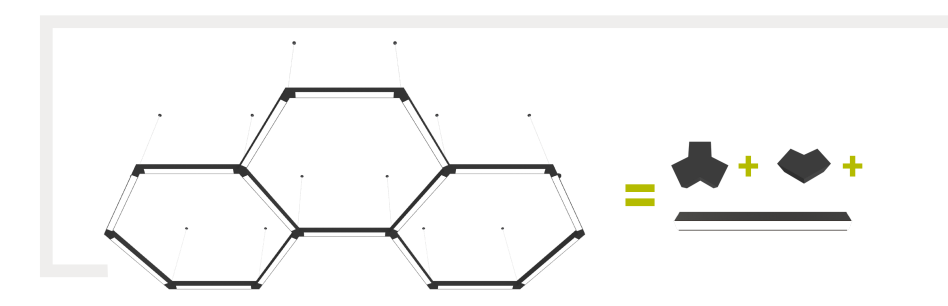
ENHANCE YOUR ARCHITECTURAL SPACE WITH SHAPES AND PATTERNS

Corelite

CUSTOM SHAPES & PATTERNS - BUILT FROM STANDARD BUILDING BLOCKS







CONTINUING THE FAMILY TRADITION



Architectural Quality, Contemporary Aesthetics

- Seamless illumination without lens breaks or gaps in lens
- Asymmetric Indirect distribution
- Integrated sensors and emergency
- ADA compliant



Connected lighting enabled solution

Corelite Continua SQ4 luminaires are designed to support integrated sensors providing code compliance and energy savings. The SQ4's unique sensor integration simplifies the control design without impacting the seamless illumination aesthetic. With sensors factory-installed in every fixture, the fixture layout enables optimal sensor coverage and controllability. With connected lighting, SQ4 makes your facility smarter so you can make smarter decisions.









Technical specifications

SERIES

Continuous Seamless Roll Lens Black Glare Reducing Baffle White Glare Reducing Baffle

LUMEN PACKAGE UP	LUMEN PACKAGE DOWN
No Uplight	No Downlight
250 Lumens/ft Up	500 Lumens/ft Down
500 Lumens/ft Up	750 Lumens/ft Down
750 Lumens/ft Up	1000 Lumens/ft Down
1000 Lumens/ft Up	1250 Lumens/ft Down
1250 Lumens/ft Up	

1500 Lumens/ft Up

80+ or 90+ CRI 3000K

3500K 4000K

VOLTAGE

White Black

12' Continuous

OPTIONS

Independent Up/Down Circuits Emergency Circuit

0-10V (1%), DALI 2.0, Lutron Dimming Control

Integral WaveLinx Sensor

ADDITIONAL INFORMATION:

RoHS: Compliant

Rated Life L84 @ 60,000 hours

Compliance and approvals





SQ4, Continua Square 4" Direct/Indirect Suspended

SHIELDING

LUMEN PACKAGE UP	LUMEN PACKAGE DOWN
No Uplight	No Downlight
250 Lumens/ft Up	500 Lumens/ft Down
500 Lumens/ft Up	750 Lumens/ft Down
750 Lumens/ft Up	1000 Lumens/ft Down
1000 Lumens/ft Up	1250 Lumens/ft Down
1250 Lumens/ft Up	

COLOR TEMPERATURE

3000K-5000K White Tune (90+ CRI) 2700K-6500K White Tune (90+ CRI)

Universal 120-277 VAC 347 VAC

FINISH

Custom Color

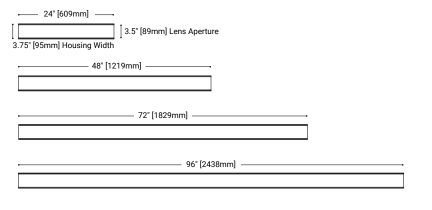
RUN LENGTH

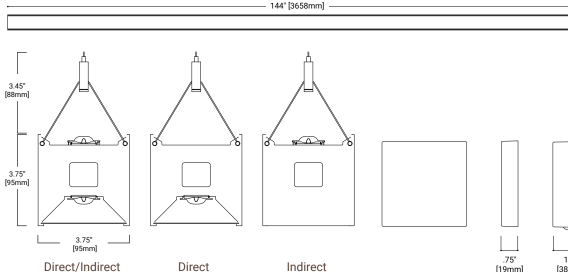
Integral Emergency Battery Pack & UL924 Relay

Warranty: 5 year standard cULus: Damp Location Listed

Tested to IESNA LM79 and LM80

Dimensional details





Continua SQ4 Square Linear Suspended Series Continua SQ4 Square Linear Suspended Series

Corelite



Lighting Product Lines

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 Product Lines

Fifth Light Technology

Greengate

iLight (International Only)

iLumin

Zero 88

Connected Lighting Systems

Distributed Low-Voltage Power

HALO Home

iLumin Plus

Enlighted

WaveLinx

Trellix



Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2020 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR519053EN July 20, 2022 12:20 PM Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

