



Goodbye, glare

Enjoy high-performing, energy-saving LED technology without worrying about the harsh glare or pixelization that can occur with LED luminaires.

Outdoor LED luminaires can create unwanted harsh glare that presents a bad impression on pedestrians, making it a challenge to save energy and keep a welcoming outdoor environment. Our portfolio of luminaires with comfort optics provide reduced glare for an enhanced user experience. Now you can save energy and provide comfortable lighting solutions with Genlyte Solutions outdoor luminaires featuring comfort optics.



Enjoy comfort in any style





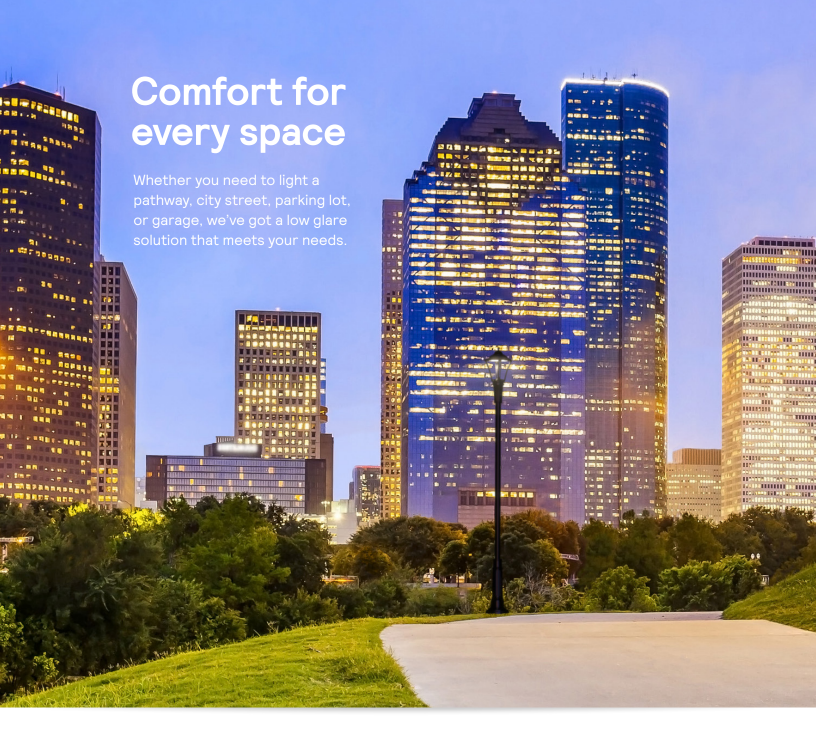


LyteProGarage and Canopy
with SpiroGuide

Form Ten
LED round post top
CP20/MP20













Pathway City street Parking lot



Proven technology, proven designs

Your search for visually comfortable outdoor lighting solutions stops here. With several luminaire styles, multiple lumen packages, and several distribution options, we've got you covered. These luminaire styles are already recognized as industry leaders. By adding our low glare comfort optics, you now have the tools you need to achieve any lighting goal.



Parking garage

Look no further

Visit www.signify.com/comfortlighting today to view our complete selection of luminaires with comfort optics and see our downloads.

ComfortEdge™

Edge-lit solutions have proven to help reduce perceived glare and overall brightness, but historically, control of distribution and uniformity was limited... until now.

ComfortEdge™ technology is a state-of-the-art lighting solution offering improved glare control, higher lumen output and increased efficacy. This technology is designed to provide a more comfortable and visually appealing lighting experience, while maintaining energy efficiency and cost-effectiveness.

With ComfortEdge™, you get the best of both worlds: high-performance comfort optics with the distribution of precision optics in a single solution.







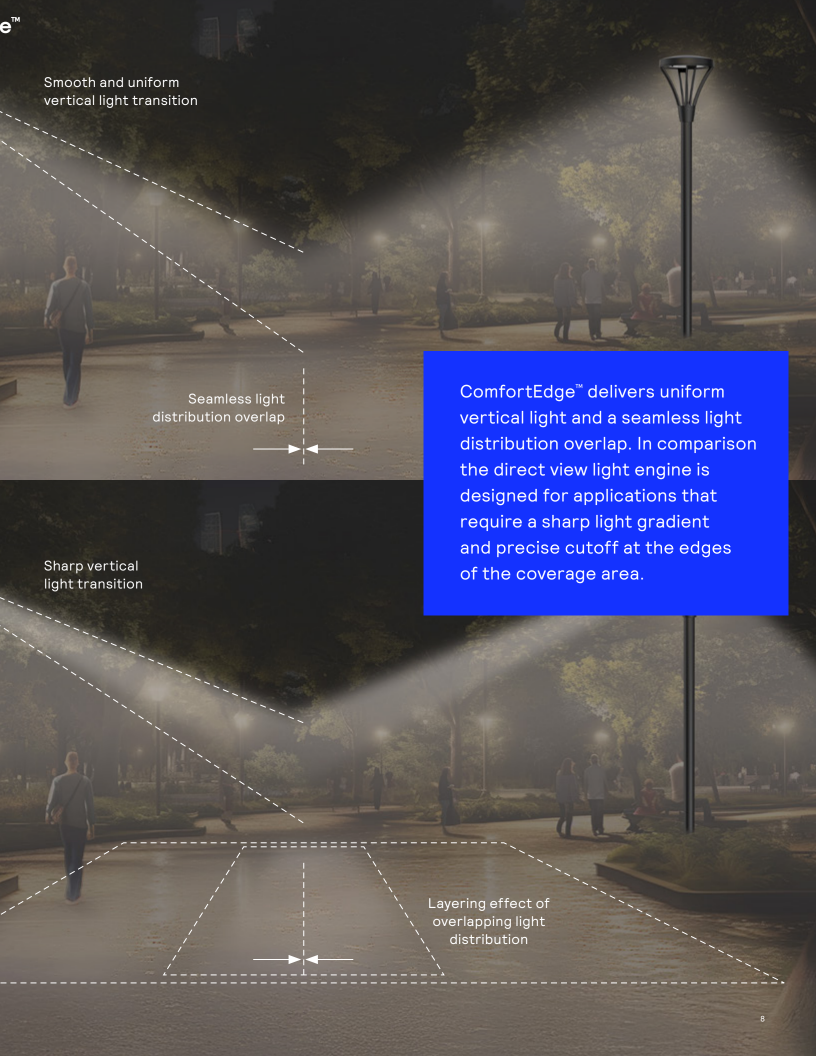
Lumec OmniScape post top luminaires

Discover the possibilities



Scan the code today to learn more about ComfortEdge TM .





SpiroGuide

Taking inspiration from the natural world

SpiroGuide technology is inspired by the Fibonacci sequence found in nature. The spiral pattern of LEDs offers lower glare with high illumination and uniformity, leveraging biophilic design to promote a more comfortable experience.

SpiroGuide is a new, innovative solution that mitigates glare and promotes cost and energy savings. Arranging a large quantity of LEDs on a densely populated surface allows the individual LEDs to blend, creating a surface that emits light uniformly. The pattern is pleasing to the eye, helping to avoid the distraction created by dark-to-light contrasts between the luminaire and its surroundings, making it the ideal solution for dark parking garages and canopies.













Learn more



Scan the code today to learn more about SpiroGuide.



a **Signify** business

2024 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract unless otherwise agreed by Signify.

Signify North America Corp. 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone: 800-555-0050 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

I trademarks are owned by Signify Holding or their respective owners.