

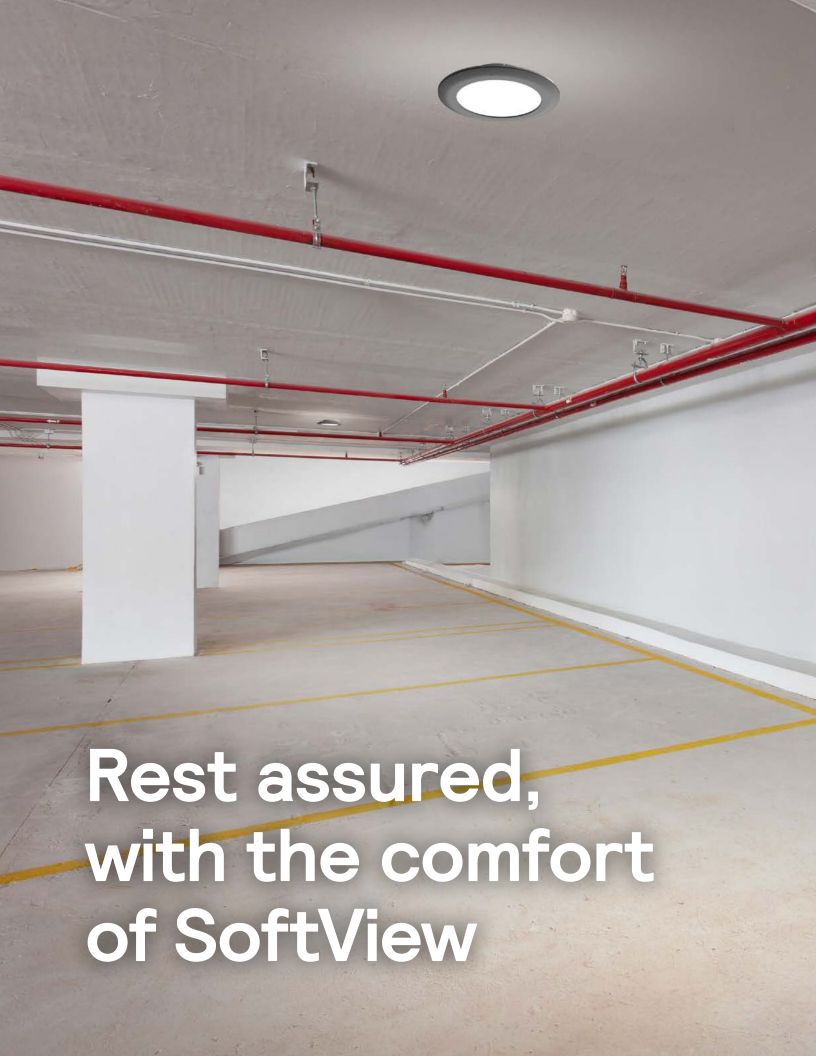


SoftView

Garage and Canopy



LED



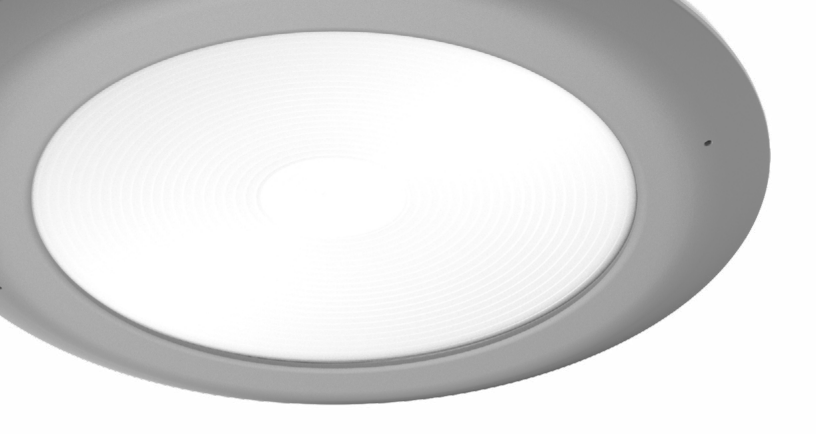


Comfort you can see

When garages are constantly lit to maintain a sense of security, maintenance and operating costs can become expensive. Patrons should enjoy peace of mind as they leave their vehicles unattended, drive, and move about in a parking garage. Achieving this doesn't have to come at the expense of high energy and maintenance costs.

Introducing Gardco SoftView LED parking garage luminaires

- designed to create comfort for patrons and parking garage owners alike.



Goodbye, glare

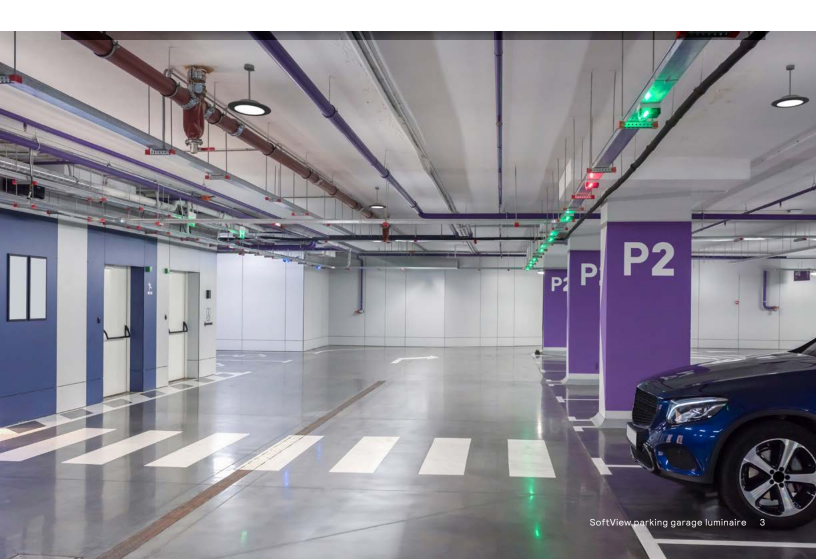
When directly viewed, LED garage luminaires can create a harsh, unpleasant glare. SoftView parking garage luminaires use uniform indirect illumination that increases visual comfort without compromising performance or exposing viewers to harsh glare. Unlike traditional HID technologies that waste light directly underneath the luminaire, SoftView efficiently provides uniform illumination to eliminate dark spots that can obstruct vision, adding and a sense of security within the space.

SoftView parking garage luminaires with ComfortEdge™ technology help reduce glare to increase visual comfort.

Brighten your space

With excellent illumination and a standard uplight feature directed onto the ceiling, SoftView parking garage luminaires increase a feeling of openness in a space, without the gloomy cave effect that may make some garage users feel unsafe.

A variety of lumen packages, color temperatures, mounting options, and four distribution patterns are available for customizing your ideal parking garage environment.



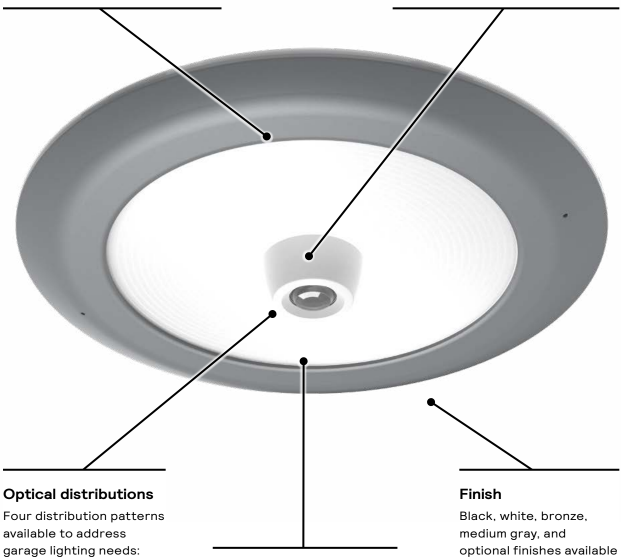
SoftView LED parking garage luminaires

ComfortEdge[™] technology

Low glare illumination provides enhanced visual comfort without compromising on performance

Integral control options

When specified, Emergency and Motion Response control options are fully integral to the luminaire; hidden microwave sensor also available



available to address garage lighting needs:

- Type 1R Rectangular
- Type 4 Asymmetric
- Type 5 Round
- Type 5Concentrated Downlight

80CRI 3000K/4000K and 70CRI 3000K/4000K available

Color temperatures

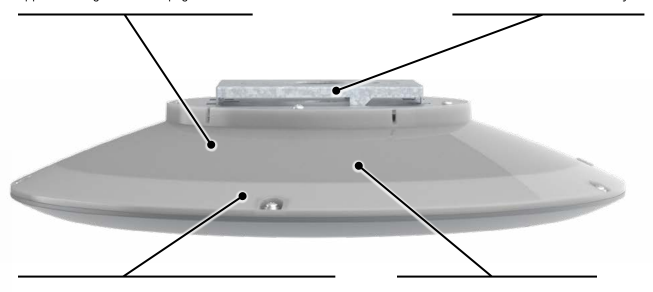


Uplight feature

Durable, impact-resistant polycarbonate upper housing allows for uplight

Rugged mounting bracket

Anodized aluminum upper bracket for maximum durability



IP66-rated luminaire

IP66-rated electrical and optical assembly ensures SoftView is protected from harsh environmental factors to ensure durability and longevity

Low profile

Attractive, round design with 4" profile for ease of installation



Surface Mount



Indirect Pendant Mount



Direct Pendant Mount



Trunnion Mount



Wall Mount

Unlock connectivity with Interact

Make the leap from smart lighting to super smart lighting

Connectivity is the future and key to unlocking your smart building potential. Interact is a connected system with wireless luminaire level controls and integral occupancy & daylight sensing.





Start simple and lay the foundation

- Smart lighting with luminaire integrated occupancy and daylight sensor.
- Save up to 80% on installation and material cost compared with more complex systems.¹
- 1. Compared to wired networked lighting control systems.

Features

- No additional wiring required during installation.
- Motion, daylight sensing and grouping can be done right out of the box.
- A gateway can be added at any time for additional features, such as scheduling and remote management.
- · Set up is simple and can be done from your smart phone.
- Interact delivers a consistent experience between indoor and outdoor lighting control.
- Interact is the only system that offers wireless connectivity and control for lamps, luminaries, and retrofit kits.



Controls



Luminaire solutions

Basic. Autonomous. Affordable.

Simple, individual outdoor lighting dimming and management without the need for remote access.

0-10V Dimming

Luminaires are equipped with a dimmable LED driver allowing connection to external dimming controls.



Zhaga-D4i Certified Fixture

Provides easy integration with D4i smart sensors and communication nodes, enabling plug-and-play IoT upgrades. SoftView comes equipped with D4i driver(s) connected to 4-pin Zhaga Book 18 compliant receptacle to support a smart, interoperable, and future-ready luminaire.



Bluetooth Programmable Motion Response

Upon easy installation, Programmable Motion Response dims the luminaires to 30% light output, increases to 100% light output only when motion is detected, and returns to the original low output after five minutes. This maximizes outdoor lighting energy savings while supporting security efforts. Settings are easily adjusted in the field using a handheld remote accessory.



Microwave Motion Sensor

An optional microwave motion sensor provides motion response via a sensor that is not visible from the luminaire's exterior. This hidden sensor features a wide detection range with 360° coverage area which dims the luminaires to 30% light output, increases to 100% light output only when motion is detected, and returns to the original low output after five minutes. Settings are easily adjusted in the field using a handheld remote accessory.



a (Signify business

© 2025 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

 $\label{eq:local_state} \textbf{All trademarks are owned by Signify Holding or their respective owners.}$