Parking with confidence
Rest assured, with the comfort of SoftView
Breathe easy

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, and now, 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.

- SoftView parking garage luminaires use indirect illumination for reduced glare and increased visual comfort
- Uplight feature eliminates the cave effect so that your patrons can feel comfortably secure
- Lumen packages ranging from 2,000 to 17,900 to cover a variety of applications
- Energy savings are further enhanced through a variety of dimming and control options
Comfort starts at the edge

When directly viewed, LED garage luminaires can create a harsh, unpleasant glare. SoftView parking garage luminaires use comfort optics, which create 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 a sense of security within the space.

*SoftView parking garage luminaires with comfort optics help reduce glare to increase visual comfort.*
Accentuate welcoming surroundings

Whether traveling across the country or going out for a night on the town, patrons should enjoy peace of mind as they leave their vehicles unattended, drive, and move about in a parking garage. Create a welcoming space that invites patrons to park and move around with a sense of security. With uplight directed onto the ceiling, SoftView parking garage luminaires increase a feeling of openness in the space, without the gloomy cave effect that may make some garage users feel unsafe.

A variety of lumen packages, color temperatures and mounting options, and four distribution patterns are available to help to create your ideal parking garage environment.
While instilling a sense of security to parking patrons is critically important, it’s not the only consideration towards the success of a parking garage. By incorporating SoftView parking garage luminaires into your retrofit or new construction project, you can save on acquisition, operating and maintenance costs, for a low total cost of ownership.

- Less expensive than many competitive LED luminaires, for lower acquisition costs, without sacrificing quality
- LED technology consumes less energy, for lower utility bills, compared to traditional lighting technologies, even during constant operation
- LED technology lasts longer than traditional lighting technologies, for reduced maintenance time and expenses
- Add flexibility and further enhance savings through optional controls, including 0–10V dimming, motion response and wireless controls

This is an ROI example you can achieve by retrofitting 500 100W PSMH luminaires with SoftView, without the use of controls.

- 58% Annual energy savings over HID¹
- 227 Metric tons of CO₂ eliminated annually²
- 2.2 Payback in years³

¹ Based on comparison between 100W PSMH luminaires (at 129W) and SVPG-140L-1200-NW-02-SM-UNV-MGY. National average energy rates and other assumptions apply. Contact Signify for more details and to help you determine your savings.
² Conversion factors for CO₂ calculations courtesy of the U.S. Environmental Protection Agency (U.S. EPA).
³ Based on national average energy rate and other assumptions. Your specific case may vary. Contact Signify for more details and to help you determine your savings.
Luminaire solutions

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.

Programmable motion response
Upon easy installation, Programmable Motion Response dims the luminaires to 25% 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 at the luminaire with an optional wireless hand held programmer.

Site solutions

Enhanced functionality to dim and manage outdoor luminaires along with convenient access to usage and other data.

Wireless controls (networked)
Wirelessly manage the entire site, independent lighting groups or individual luminaires while on-site or remotely. Based on a high density mesh network with an easy to use web-based portal, you can conveniently access, monitor and manage your lighting network remotely. Wireless controls can be combined with site and area, pedestrian, and parking garage luminaires as well, for a completely connected outdoor solution.

For more information on controls
Visit us at signify.com/prolighting for more on stand-alone and connected outdoor lighting solutions, and select Controls Outdoor, or request our outdoor lighting solutions brochure.
SoftView LED parking garage luminaires

**Comfort optics**
Low glare illumination provides enhanced visual comfort

**Optical distributions**
Four distribution patterns available to address garage lighting needs:
Type 1R Rectangular, Type 3 Asymmetric, Type 5 Symmetrical and Concentrated Downlight

**Color temperatures**
3000, 3500, 4000, and 5000K available, 80 CRI available in some options

**Finish**
Gray, white, bronze, and optional finishes available

**Integral control options**
When specified, Emergency, Motion Response, and Wireless control options are fully integral to the luminaire
See how Gardco SoftView LED parking garage luminaires can inspire reliance in your parking garage while reducing expenses. Contact your local Sales Representative or visit gardcolighting.com for more information.
Prior to ordering, consult specification sheets on gardcolighting.com for the most current information, notes, and exclusions.

<table>
<thead>
<tr>
<th>Luminaire</th>
<th>Number of LEDs</th>
<th>Drive Current</th>
<th>Color Temperature</th>
<th>Mounting</th>
<th>Distribution</th>
<th>Emergency</th>
<th>Voltage</th>
<th>Dimming controls</th>
<th>Sensing</th>
<th>Electrical</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVPG</td>
<td>140L 140 LEDs (comfort engine)</td>
<td>450 450mA 800 800mA 1200 1200mA 1675 1675mA 2100 2100mA</td>
<td>WW-G2 Warm White 3000K (70 CRI) Generation 2 NH-G2 Neutral White 4000K (70 CRI) Generation 2 CW-G2 Cool White 5000K (70 CRI) Generation 2 BW-G2 Balanced White 5000K (80 CRI) Generation 2 B30-G2 3000K (90 CRI) Generation 2 B40-G2 4000K (90 CRI) Generation 2</td>
<td>SM Surface / indirect pendant Mount, Normal vibration rated (pendant and junction box by others) SBO Surface Mount, Bridge / Overpass vibration rated PM Direct Pendant Mount, Bridge / Overpass vibration rated (pendant and junction box by others) T Trunnion Mount (must also order separate line item TM mounting kit, see Accessories) WN Wall Mount (must also order separate line item WM mounting kit, see Accessories)</td>
<td>IR Type IR Rectangular 3 Type III Asymmetric 6 Type V CO Concentrated Downlight</td>
<td>none leave blank EBP Emergency Battery pack EBPC Emergency Battery pack cold rated</td>
<td>120 120V 208 208V 240 240V 277 277V 347 347V 480 480V 480V Universal</td>
<td>none leave blank DD 0–10V Dimming external leads (controls by others) BL Bi-level with motion sensor LLC Wireless Controls</td>
<td>none leave blank IMR2 Integral Motion Response #2 lens IMR3 Integral Motion Response #3 lens IMR7 Integral Motion Response #7 lens (factory customizable, contact factory)</td>
<td>Fusing none leave blank F1 Single Fuse (120, 277, 347V) F2 Double Fuse (208, 240, 480V) F3 Double Fuse Canadian double pull (208, 240, 480V) Surge Protection blank SP1 10KV 10KA (standard) SP2 20KV 10KA (option)</td>
<td>BZ Bronze MGY Medium Gray WH White OC Optional Color Specify optional color or RAL ex: OC-LGP or OC-RAL7024. SC Special Color Must supply color chip. Requires factory quote.</td>
</tr>
<tr>
<td></td>
<td>266L 266 LEDs (comfort engine)</td>
<td>1200 1200mA 1675 1675mA 2100 2100mA 2400 2400mA 3000 3000mA</td>
<td>266L 12000mA 1675 1675mA 2100 2100mA 2400 2400mA 3000 3000mA</td>
<td>266L 12000mA 1675 1675mA 2100 2100mA 2400 2400mA 3000 3000mA</td>
<td>266L 12000mA 1675 1675mA 2100 2100mA 2400 2400mA 3000 3000mA</td>
<td>266L 12000mA 1675 1675mA 2100 2100mA 2400 2400mA 3000 3000mA</td>
<td>266L 12000mA 1675 1675mA 2100 2100mA 2400 2400mA 3000 3000mA</td>
<td>266L 12000mA 1675 1675mA 2100 2100mA 2400 2400mA 3000 3000mA</td>
<td>266L 12000mA 1675 1675mA 2100 2100mA 2400 2400mA 3000 3000mA</td>
<td>266L 12000mA 1675 1675mA 2100 2100mA 2400 2400mA 3000 3000mA</td>
<td>266L 12000mA 1675 1675mA 2100 2100mA 2400 2400mA 3000 3000mA</td>
</tr>
</tbody>
</table>

Accessories (ordered separately)

- **FSIR-100** Hand-held programmer (For use with IMR12 and IMR13 motion response when field programming is required). If desired, only one is needed per job.
- **ES** External House Side Shield (field installed)
- **WG** Wire Guard (field installed)
- **SVPG-G2-TM-(F)** Trunnion Mount kit (field installed)
- **SVPG-G2-WM-(F)** Wall Mount (field installed)
(F) = specify finish
- **BXC** Bird excluding coil (field installed, fits on all mounting options)
- **BXX** Bird excluding spikes (field installed, fits on Pendant, Trunnion, and Wall mounts only)
- **BXS** Bird excluding shroud (field installed, fits on Pendant mount only)
Technical information

Surface / Pendant mount
Top view

Trunnion mount
Top view

Direct pendant mount
Top view

Wall mount
Top view

Motion response and wireless controls
Bottom view

Side view

Side view

Side view

Side view

Front view

Optical distributions
Based on 10’ mounting height

<table>
<thead>
<tr>
<th>SoftView LED</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>140L Luminaire</td>
<td>9.1 lbs</td>
</tr>
<tr>
<td>266L Luminaire</td>
<td>10.3 lbs</td>
</tr>
<tr>
<td>Luminaire with EBP</td>
<td>11.6 lbs</td>
</tr>
<tr>
<td>Luminaire with EBPC</td>
<td>15.1 lbs</td>
</tr>
</tbody>
</table>

3.80" (96.5mm)
2.5" (64mm)
2.5" (64mm)

4.13" (105mm)
2.5" (64mm)
2.5" (64mm)

4.13" (105mm)
2.5" (64mm)
2.5" (64mm)

4.13" (105mm)
2.5" (64mm)
2.5" (64mm)

4.13" (105mm)
2.5" (64mm)
2.5" (64mm)

4.13" (105mm)
2.5" (64mm)
2.5" (64mm)

4.13" (105mm)
2.5" (64mm)
2.5" (64mm)