

## Parking with confidence

Philips Gardco SoftView LED parking garage luminaires use indirect illumination and uplight to reduce glare and eliminate the cave effect so that your patrons can feel comfortably secure. Utilizing LED technology reduces energy and maintenance costs compared to conventional technologies, and savings are further enhanced through a variety of dimming and control options.



## **Features and benefits**

- Edge lit technology creates soft, uniform illumination that increases visual comfort without compromising performance or exposing viewers to harsh glare
- · Uplight directed onto the ceiling eliminates cave effect
- Achieves up to 122 LPW for lower energy costs even during constant operation
- A variety of lumen packages available, with output ranging from approximately 3000 8600 lumens
- Type 5 and Concentrated Downlight distributions available to create your ideal parking garage environment
- · Cool, neutral, and warm white color temperatures
- Long LED life reduces maintenance time and expenses compared to conventional technologies
- Added flexibility and further enhance savings through optional controls, including 0-10V dimming, motion response and Wireless controls

Example: SVPG-168L-1200-NW-SM-5-UNV-WH

Luminaire SVPG	LED Count 168L	System Drive Current	Color Temperature	Mounting	Distribution	Emergency	Voltage	Control	Options	Luminaire Options	Finis	h
SVPG SoftView Parking Garage	<b>168L</b> 168 LEDs	<ul> <li>600 600mA</li> <li>800 800mA</li> <li>1200 1200mA</li> <li>1800mA</li> </ul>	WW Warm White 3000K (80 CRI) NW Neutral White 4000K (70 CRI) CW Cool White 5700K (70 CRI)	SM Surface Mount Pendant Mount T Trunnion Mount	5 Type V CD Concentrated Downlight	NONE Leave Blank EBP Emergency Battery Pack	120         120V           208         208V           240         240V           277         277V           UNV         Universa 120-277V           347         347V           480         480V	NONE DD LLC2 IMRI IMRIC	Leave Blank O-10V Dimming Wireless Controls Integral Motion Response Integral Motion Response Factory Customizable	<ul> <li>F1 Single Fuse (120, 277, 347V)</li> <li>F2 Double Fuse (208, 240, 480V)</li> <li>F3 Double Fuse Canadian double pull (208, 240, 347, 480V)</li> </ul>	WH BZ MGY OC	White Bronze Medium Grey Optional Color Specify optional color or RAL ex: OC-LGP or OC-RAL7024. Special Color Must supply color chip. Requires factory quote.

## Accessories (ordered separately)

ES

FSIR-100 Handheld programmer (For use with 'IMRI' and'IMRIC' motion response when field programming is required). If desired, only one is needed per job.

External House Side Shield

(field installed)







2016 Most Innovative

Product of the Year Best in Category

Prior to ordering, consult specification sheets on philips.com/luminaires for the most current information, notes, and exclusions.

© 2017 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. philips.com/luminaires



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008

PGc-1602BN 02/17 page 2 of 2

## Ordering guide