PHILIPS Lighting



Pacific LED Green Parking – combine safety with savings

Pacific LED Green Parking

Lighting is needed in parking garages to provide safety and guidance. However, because it is not possible to predict exactly when light will be needed, the lighting is often left on. As a result, lighting energy costs can be as high as 70% of the total operational costs of a parking garage. Based on the newest LED technology and optics, Pacific LED Green Parking with presence-detection controls is an innovative, flexible and fully retrofit system for parking operators who want to reduce their energy consumption and the related CO2 emissions – without compromising the safety and comfort that lighting offers parking garage users.

Benefits

- Energy savings of up to 80% compared to fluorescent are achievable, without compromising on safety
- Fully retrofit system, no need for new cables; easy commissioning with selfaddressing
- Full system warranty; service offer possible for 10 years guarantee

Features

- \cdot Latest LED technology and optics
- Energy-efficient, and extended system lifetime due to dimming capability ensuring good return on investment
- Robust components and system
- Easy installation due to wireless controls, sensors and easy commissioning with self-addressing
- Offered as a complete system only

Application

Parking garages

Pacific LED Green Parking

Versions



Product details



PacificLED_Gen4-WT470C-DP02.jpg



PacificLED_Gen4-WT470C-DP01.jpg



© 2021 Signify Holding All rights reserved. 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2021, September 3 - data subject to change