PHILIPS Lighting



EcoSwap - delivering energy savings and longevity with existing lighting infrastructure

EcoSwap (LED light engine)

EcoSwap is a LED light engine for existing Philips Lumec outdoor lighting fixtures offering performance and longevity. EcoSwap allows you to switch to LED lighting and have great energy savings and longevity while keeping the same outdoor lighting infrastructure. It is the first and only light engine to offer luminaire thermal analysis conducted inside the luminaire which garantees the performance and longevity of the LED light engine. For retrofit, EcoSwap offers the most lumen output per watt on the market. ~LT~a href="http://www.lumec.com/Lumec3Dv2/home/index_en.php" target="_blank"~GT~~LT~b~GT~Lumec3D: Online 3D Configurator~LT~/b~GT~~LT~/a~GT~

Benefits

- · Quick and easy retrofit
- · Ability to keep existing lighting infrastructure
- Up to 100,000 hour life
- More than 60% in energy savings
- · Durable and environmentally responsible

Features

- Tool-less installation
- Compatible with a number of Philips luminaires
- Optimal thermal management
- · Ideal for a variety of globes

EcoSwap (LED light engine)

Application

- Bridges, Monuments, Facades
- Road and Street



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, July 4 - data subject to change