



# EcoSwap (LED light engine)

## EcoSwap (LED light engine)

### 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 guarantees the performance and longevity of the LED light engine. For retrofit, EcoSwap offers the most lumen output per watt on the market. [www.lumec.com/Lumec3Dv2/home/index\\_en.php](http://www.lumec.com/Lumec3Dv2/home/index_en.php) target="\_blank"><b>Lumec3D: Online 3D Configurator</b></a>

### Product data

General Information	
Lamp Source Code	LED
Color Temperature	4000K
CRI	70
Photometric Distribution Type	Asymmetric
Mounting	Pole Top

  

Operating and Electrical	
Voltages	120/208/240/277 V

Product Data	
Order product name	EcoSwap (LED light engine)
Order code	ECOSWAP
Material Nr. (12NC)	LUM00001670
Commercial Code	ECOSWAP
Catalog Number Description	EcoSwap (LED light engine)
Quick Ship	-