

## Deliver more than expected

EcoForm LED site and area luminaires are more than sources of illumination, they offer the best of all worlds: saving energy, saving time, and saving money. Strengthening relationships, one luminaire at a time

..... Site & Area

.....

At a glance .....



start is with the next generation of Philips Gardco EcoForm LED site and area luminaires.

In any outdoor site and area project, EcoForm luminaires are more than sources of illumination; they offer the best of all worlds: saving energy, saving time, and saving money for significant and enduring value.

# Your opportunity to make a difference

Create an impactful first impression, with the long-lasting, energy-efficient illumination of EcoForm luminaires. In addition to cutting-edge LED technology, multiple luminaire options allow you to build something truly special in your client's outdoor space.



Site & Area

At a glance



A **heightened sense of security** by incorporating lumen outputs from 6,700 - 42,000

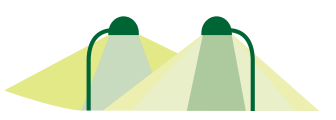


Maintain consistent aesthetics throughout the site with two housing sizes and multiple mounting types



Deliver **optimum light levels** without over or under lighting with true **400W and 1000W HID equivalency**\*

\* reference data sited on pages 6 and 7 of this brochure



**Precisely direct light with six optical distribution types**: Type 2, Type 3, Type 4, Type 5, Type 5W, Auto Front Row



#### **Outdoor lighting control options**

For enhanced long-term energy savings and personalized functionality, see our full range of outdoor lighting control options, including our newest SiteWise area lighting management system that combines enhanced energy savings and convenience in a way that no one else can match. (see page 9 for more information)

#### Lighting applications expertise

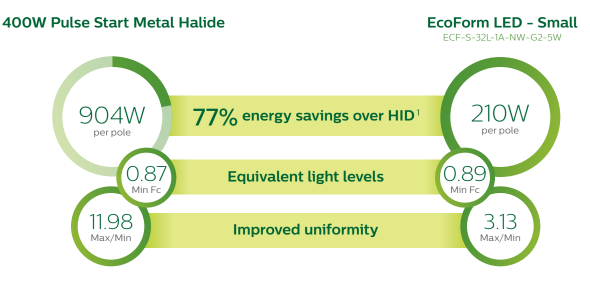
The added value inherent to EcoForm luminaires continues through Philips Lighting Applications Engineers, who will offer expert advice, helpful tips and useful lighting education to ensure that your project is as efficient and successful as possible.

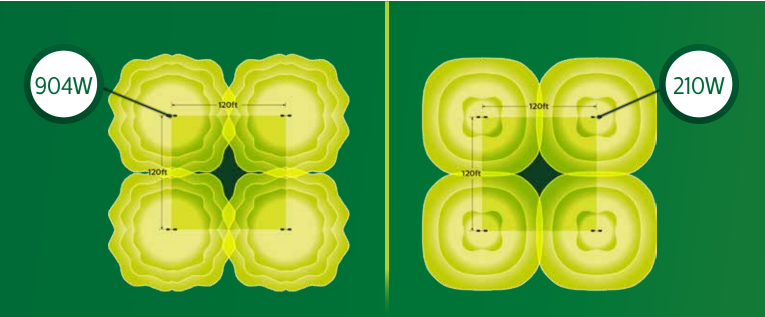
## The confident choice

When determining HID equivalency, it's not as straightforward as a lumen-to-lumen comparison of LED technology versus traditional lighting technologies. As seen in the photometric layouts below, we compared EcoForm luminaires to Philips 400W and 1000W PSMH luminaires with segmented reflectors in parking lot applications.

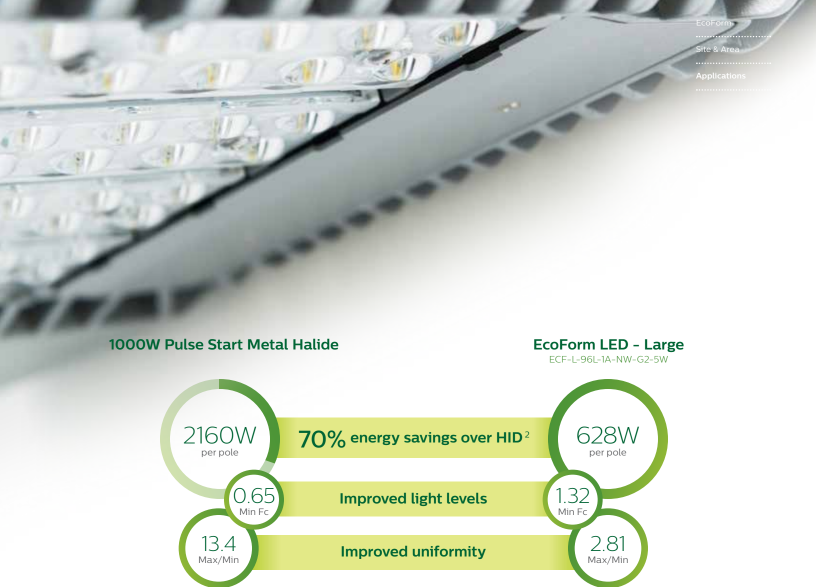
EcoForm luminaires attain improved minimum footcandle levels and uniformity compared to PSMH luminaires, allowing your site to have an increased sense of security without extreme bright spots at the bottom of the pole and dark areas in between poles. At the same time, the wattage reduction means that EcoForm luminaires can provide energy savings of up to 77% compared to the PSMH luminaires.

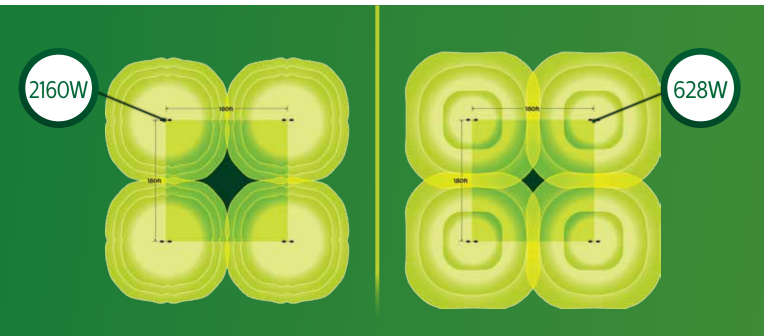
### Typical retail parking lot





1. Based on 400W PSMH (@452W) and ECF-S (ECF-S-32L-1A @ 105W). 20' mounting height.





2. Based on 1000W PSMH (@1080W) and ECF-Large (ECF-L-96L-1A @ 314W). 30' mounting height.

## Beyond the expected, for long-lasting satisfaction

Deliver more for your customers by integrating EcoForm luminaires with lighting controls, including our new SiteWise area lighting management system. Whether the goal is enhanced functionality, increased energy and cost savings or even network integration, Philips outdoor solutions create results to help you stand out from the crowd.

Site & Area

#### Controls

.....

## Controls

## Luminaire controllable options

#### Basic. Autonomous. Affordable.

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.

#### Dual circuit control

This simple yet effective control solution allows authorized users to turn off half the LED boards in a luminaire to reduce energy use and extend the luminaire's longevity.

#### Luminaire solutions

#### 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.



#### Dynadimmer

Dynadimmer dims the luminaire's light output according to preprogrammed or customized dimming schedules to reduce light pollution and energy consumption without compromise. Add optional Motion Response to maximize energy savings without sacrificing the sense of security.



#### Site solutions

#### Intermediate. Informative. Flexible.

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

#### Wireless controls (networked)

EcoForm luminaires are available with optional wireless controllers ready to be connected to a Limelight system. The system allows you to 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 other site and area luminaires, wall mount and parking garage luminaires as well, for a completely connected outdoor solution.

#### New: SiteWise area lighting management system

Provide a sense of security for visitors to your site while still meeting energy conservation goals with SiteWise. This complete area lighting management system uses patented central dimming technology to deliver optimal energy savings using your site's existing cabling. With no additional wiring required, installation and commissioning are simple. An intuitive mobile app makes it easy for authorized users to set schedules to meet site specific lighting needs, local regulations, and energy codes.

#### For more information

Visit us at **www.philips.com/luminaires** for more on Philips stand-alone and connected outdoor lighting solutions, and select Controls Outdoor, or request our outdoor lighting solutions brochure.

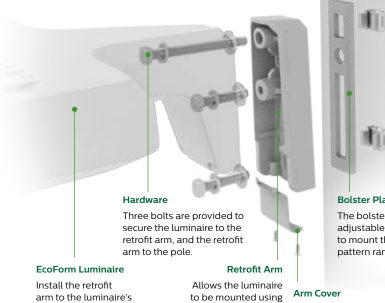
## Reinforcing enhanced value through versatility

Even throughout an individual outdoor project, lighting needs may vary. This is why EcoForm luminaires are available with a variety of mounting options, including retrofit mounting styles. Now, you can efficiently and consistently deliver light across any outdoor space.

#### Retrofit arm mount

It's easy to repurpose existing poles by mounting EcoForm luminaires with the Retrofit Arm Mount (RAM). The RAM accessory can easily retrofit onto any existing drill pattern on round and square poles, eliminating the need for timely and costly pole drilling.

integral arm.



a range of existing

drill patterns.

#### **Bolster Plate**

The bolster plate includes an adjustable cage nut that allows you to mount the EcoForm to any bolt pattern ranging from 2" to 5.2".

#### 10 Philips Gardco

When installation is complete, simply tighten the two screws to lock the arm cover in place.

EcoForm features an adjustable slipfitter that slips over existing brackets to serve as a mast arm fitter, and also tilts in 5° increments to allow further use as a floodlight. Additionally, square and round arm mounts, and wall bracket mounts are available for new applications.





### EcoForm LED

#### Extended LED system life

Stylized, one piece die-cast aluminum housing with built in heat sink

#### **Durable construction**

IP66 rated optical assembly and IP65 rated electrical housing

#### **Precisely direct light**

Type 2, 3, 4, 5, 5 Wide, and Auto Front Row distributions available with optional factory pre-aimed rotation at 90° or 270°

#### **Reduce light trespass**

Internal and external shields available to control unwanted stray light

#### Variety of housing & lumen options

inmine)

Two housing sizes available with 2, 3, 4, 5 or 6 LED modules

#### New installs & retrofit applications

Standard arm mount, retrofit arm mount, slipfitter mount and wall mount available

### Site & Area configurations

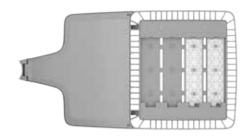
EcoForm

Site & Area

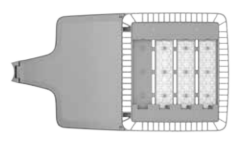
Features

.....

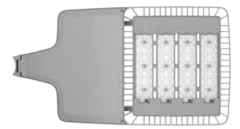
## 5 **LED configurations** for the perfect amount of light



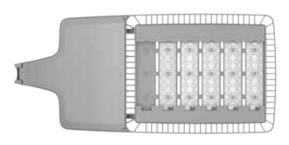
ECF-S-32L 2 module luminaire 530mA, 56W, 6700-7400 lms 700mA, 73W, 8600-9500 lms 1A, 106W, 12100-13400 lms 1.2A, 127W, 13500-14900 lms



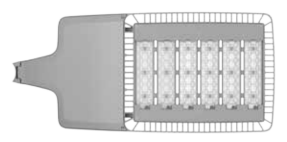
**ECF-S-48L** 3 module luminaire 900mA, 135W, 16000-17700 lms 1A, 159W, 18100-20000 lms 1.2A, 183W, 20100-22280 lms



**ECF-S-64L 4 module luminaire** 900mA, 178W, 21200-23400 lms 1A, 206W, 23900-26400 lms



ECF-L-80L 5 module luminaire 900mA, 225W, 26600-28700 lms 1A, 265W, 30100-32300 lms 1.2A, 289W, 33200-35700 lms



**ECF-L-96L 6 module luminaire** 800mA, 238W, 28800-31000 lms 1A, 316W, 35800-38600 lms 1.2A, 365W, 39000-42000 lms

### ECF Site & Area luminaires

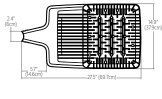


#### Dimensions

#### ECF-S EcoForm small

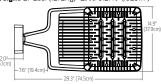
Standard Arm (AR)

Weight: 22 Lbs (9.9 Kg) EPA: 0.21ft<sup>2</sup> (.019m<sup>2</sup>)





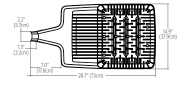
Wall (WS) Weight: 27 Lbs. (12. 2Kg) EPA: 0.27ft<sup>2</sup> (.025m<sup>2</sup>)





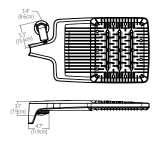
Retrofit Arm (**RAM**)

Weight: 24 Lbs (10.9 Kg) EPA: 0.24ft<sup>2</sup> (.022m<sup>2</sup>)



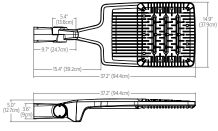


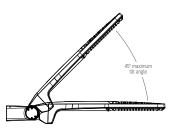
#### Outboard IMR-HVU sensor



#### Slipfitter (**SF**)

Weight: 27 Lbs (12.2 Kg) EPA: 0.33ft<sup>2</sup> (.031m<sup>2</sup>)





#### ECF-L EcoForm large

#### Standard Arm (AR)

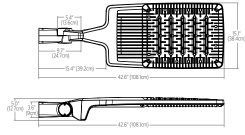






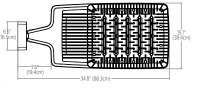
#### $\text{Slipfitter}\left(\textbf{SF}\right)$

Weight: 32 Lbs (14.5 Kg) EPA: 0.36ft<sup>2</sup> (.033m<sup>2</sup>)

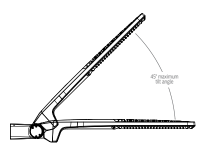


#### Wall (**WS**)

Weight: 31Lbs. (14.1 Kg) EPA: 0.31ft<sup>2</sup> (.028m<sup>2</sup>)

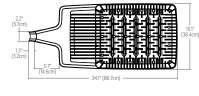






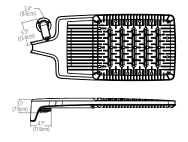
#### Retrofit Arm (**RAM**)

Weight: 29 Lbs. (13.1 Kg) EPA: 0.27ft<sup>2</sup> (.025m<sup>2</sup>)





#### Outboard IMR-HVU sensor



••••• Site & Area

Specifications

.....

#### **Ordering guide**

Prefix	Number of LEDs	Drive Current	LED Color - Generation	Mounting	Distribution	Voltage	Options			
							Controls	Electrical	Luminaire	Finish
ECF-S EcoForm Site & Area, Small	32L 32 LEDS (2 modules) 48L 48 LEDS (3 modules) 64L 64 LEDS (4 modules)	530 530mA 700mA 1A 1050mA 1200mA 1050mA 1A 1050mA 1200mA 900 900mA 1A 1050mA	WW-G2 Warm White 3000K, 70CRI Generation 2 NW-G2 Neutral White 4000K, 70CRI Generation 2 CW-G2 Cool White 5000K, 70CRI Generation 2	AR Arm Mount (standard) The following mounting kits must be ordered separately (See accessories) SF Mount (fits to 2 <sup>3</sup> / <sub>8</sub> " O.D. tenon) WS Wall mount with surface conduit rear entry permitted	Type 2           2 Type 2           2 Type 0 Rotated left 90°           2-270 Rotated right 270°           Type 3           3 Type 3           3-90 Rotated left 90°           3-270 Rotated right 270°           Type 4           4-90 Rotated left 90°           4-270 Rotated right 270°		DD 0-10V Dimming Driver DCC Dual Circuit Control DynaDimmer: Automatic Profile Dimming CS50 Safety 50% Dimming, 7 hours CM50 Median 50% Dimming, 8 hours CE50 Economy 50% Dimming, 9 hours DA50 All Night 50% Dimming Photoelectric/Receptacle Systems (Twist Lock Receptacle 5 Pin TLRD5 Twist Lock Receptacle 7 Pin TLRD5 Twist Lock Receptacle 9 Photocell Infrared Motion Response Systems IMR13 Integral with #3 lens IMR17 Integral with #7 lens Pole Mounted Infrared Motion Response Systems with DynaDimmer	Fusing         F1         Single (120, 277, 347VAC)         F2         Double (208, 240, 480VAC)         F2           Pole Mount Fusing         F1         F1 <td< td=""><td rowspan="2">- Adapter (fits to 3"- 3.9" O.D. pole) <sup>10</sup> HIS Internal</td><td>Textured BK Black WH White BZ Bronze DGY Dark Gray MGY Medium Gray Customer specified RAL Specify optional color or RAL (ex: RAL7024) (CC Custom color (Must supply color chip for required factory quote)</td></td<>	- Adapter (fits to 3"- 3.9" O.D. pole) <sup>10</sup> HIS Internal	Textured BK Black WH White BZ Bronze DGY Dark Gray MGY Medium Gray Customer specified RAL Specify optional color or RAL (ex: RAL7024) (CC Custom color (Must supply color chip for required factory quote)
ECF-L EcoForm Site & Area, Large	80L 80 LEDs (5 modules) 96L 96 LEDs (6 modules)	900 900mA 1A 1050mA 12A 1200mA 800 800mA 1A 1050mA 1.2A 1200mA	-	RAM Retrofit arm mount kit	Type 5 5 Type 5 5W Type 5W AFR Auto Front Row AJto Front Row, Rotated left 90° AFR-270 Auto Front Row, Rotated right 270°		CS50-IMRO with Safety 50% Dimming CM50-IMRO with Median 50% Dimming CE50-IMRO with Economy 50% Dimmin DA50-IMRO with All Night 50% Dimming Wireless Controls LLC2 Integral module with #2 lens LLC3 Integral module with #3 lens LLC4 Integral module with #4 lens	-		

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

#### Accessories (ordered separately, field installed)

Controls Accessories	Shielding Accessories	Luminaire Accessories			
Pole Mount Motion Sensor	House Side shield	ECF-BD-G2 Bird deterrent			
MS-A-120V 120V Input MS-A-277V 277V Input Wireless controls Remote mount module	Standard orientation: HIS-32-H Internal House Side Shield for 32 LEDs (2 modules) HIS-48-H Internal House Side Shield for 48 LEDs (3 modules) HIS-64-H Internal House Side Shield for 64 LEDs (4 modules)	<ul> <li>PTF2-(F) Pole top fitter fits 2 3/8-2 1/2" OD x 4" depth tenon with 1, 2, 3 or 4 luminaires at 90°</li> <li>PTF3-(F) Pole top fitter fits 3-3 1/2" OD x 6" depth tenon with 1, 2, 3 or 4 luminaires at 90°</li> <li>PTF4-(F) Pole top fitter fits 3 1/2-4" OD x 6" depth tenon with</li> </ul>			
LLCR2-(F) #2 lens LLCR3-(F) #3 lens LLCR4-(F) #4 lens	<ul> <li>HIS-80-H Internal House Side Shield for 80 LEDs (5 modules)</li> <li>HIS-96-H Internal House Side Shield for 96 LEDs (6 modules)</li> <li>At 90 or 270 orientation:</li> <li>HIS-32-V Internal House Side Shield for 32 LEDs (2 modules)</li> <li>HIS-48-V Internal House Side Shield for 64 LEDs (3 modules)</li> <li>HIS-64-V Internal House Side Shield for 64 LEDs (4 modules)</li> <li>HIS-80-V Internal House Side Shield for 80 LEDs (5 modules)</li> </ul>	1, 2, 3 or 4 luminaires at 90°         ECF-SF-G2-(F)         Slip Fitter Mount (fits to 2 3/8" O.D. tenon)         ECF-RAM-G2-(F)         Retrofit Arm mount kit         ECF-WS-G2-(F)         Wall mount with surface conduit rear entry permitted         (F) = Specify finish			

## A proactive partner to build upon your success

HIS-96-V Internal House Side Shield for 96 LEDs (6 modules)

Find out how Philips Gardco EcoForm luminaires help you to bring short and long term value to your customers. Contact your local Philips Sales Representative for a personal demonstration or visit www.philips.com/ecoform for more information.



© 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.

PGc-1703BR 05/17 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