

Creativity and continuity **can coexist**











Paradox: a situation where two facts seem to state the impossible, yet actually reveal an intriguing truth

The next generation of Philips Gardo PureForm LED site and area luminaires proves that the impossible is indeed possible.

A paradox of

and continuity





Make a distinctive statement again and again

PureForm is a cohesive stylish family that offers you continuity within a project, while still helping you make your own unique statement every time.

With PureForm, you can illuminate an entire site with one family, yet each individual luminaire is optimally designed. We know that your image is your reputation, and PureForm makes it easy to provide both comfort and performance while making a distinct impression. Seamlessly integrating the entire family with the latest controls solutions also makes management easy, further enhancing value and allure.



Aesthetics that are Uniquely Similar

At a glance, **PureForm** luminaires are obviously all part of one family, but each product also makes a strong individual aesthetic statement. Your image is not sacrificed, yet your luminaire selection is simplified, saving time and hassle.

The PureForm family consists of medium and large area luminaires, a wall sconce, bollard, and post top. These luminaires were designed to complement each other, yet each product fulfills its own unique purpose in style. This ensures that the luminaires bring a cohesive feeling to your project, while also enhancing your creative vision.











Strikingly unobtrusive

Your site is a palette for your artistic vision. Luminaires are one of the mediums through which you create that vision, but they shouldn't take away from it.

STATISTICS CONTRACTOR OF CONTA

NO AND ARCA

PureForm boasts sleek, unobtrusive profiles that minimize distraction while creatively providing light to enhance the user experience. Providing you inspiration rather than frustration, this family complements your space day and night, while helping users have a sense of security.

Anticipate UNEXpected Comfort

Rest assured that your projects will be recognized not only for their image, but also for providing desired, yet unexpected, comfort and usability.

Comfort optics, available in the medium area, wall sconce, and post top reduce glare for an enhanced user experience.



More possibilities means fewer choices

Stop wasting time looking for a different luminaire for each application. With two specialized light engines and multiple lumen outputs, you have a full range of possibilities from this single family.



Comfort optics

Precision optics

- and spacing



Connected

PureForm luminaires easily integrate with a full range of control options, from simple to advanced. The entire family can be controlled individually or communicate with each other, offering ease of management and significant savings.

Balancing the fine line between technology and ease of use, this seamless integration of dynamic and adaptable lighting will create an ecosystem that can be managed at your fingertips.

Compatible controls:

- 0–10V dimming
- Dual circuit control
- Motion response
- Automatic profile dimming
- SiteWise area lighting management system
- Limelight wireless controls



Philips SiteWise area lighting management system

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.

Bollard

PBL

Intelligent optical design

IES Type 3 and 5 distributions allow for excellent uniformity and optimal spacing

High performance optical system designed to achieve wide spacings and full cutoff performance

Emergency battery backup

Optional emergency battery back up is integral to the luminaire

Multiple height options

Available in 36", 42" or 60" to achieve desired performance or aesthetics



Rugged construction

Cast aluminum housing secured with flush, tamper-resistant stainless steel fasteners

Optics are fully sealed and gasketed, rated IP66

Optional integral motion sensor

Integral to the luminaire

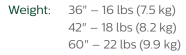
Offers energy savings and can enhance sense of security

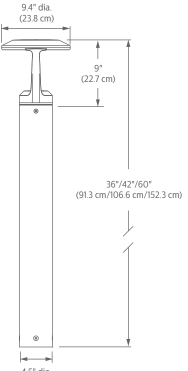
Multiple finish options

Black, white, bronze, dark gray and medium gray textured finish options available, see p. 25

- Height options: 36", 42", 60"
- Lumen output: 500-4,200 lumens
- Efficacy: 72-100 LPW
- Color temperature: Amber, 2700K, 3000K, 4000K, 5000K
- Optical distributions: Type 3, 5
- Emergency: Optional emergency battery backup

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





4.5" dia. (11.4 cm)



Wall sconce

PWS

Rugged construction



luminaire is rated IP65

Multiple finish options

Black, white, bronze, dark gray and medium gray textured finish options available, see p. 25



Emergency battery backup

Optional emergency battery back up meets path-of-egress illumination requirements and is integral to the luminaire



Multiple lumen outputs allow for mounting up to 25'

Backlight control optics available to limit spill light



Optional integral motion sensor

Completely integral to the luminaire with comfort optics

Does not take away from aesthetics of the luminaire

Offers energy savings and can enhance sense of security

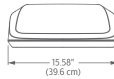
Comfort optics

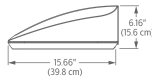
Comfort optics enhance the user experience by providing a low glare lighting solution

• Lumen packages:	Comfort optics: 3,000-9,600 lumens Precision optics: 6,500-21,800 lumens
• Efficacy:	Comfort optics: 92-111 LPW Precision optics: 94-137 LPW
• Color temperature:	Amber, 2700K, 3000K, 4000K, 5000K
• Optical distributions:	Comfort optics: Type 2, 3, 4 Precision optics: Type 2, 3, 4, BLC
• Emergency:	Optional emergency battery backup (cold pack available)

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

Weight: Precision optics luminaire, 24 lbs Comfort optics luminaire, 20 lbs







Thermal management

Low profile housing provides excellent convection heat transfer with minimum use of heat fins

Rugged construction

Die-cast aluminum housing ensures high quality and corrosion resistance Luminaire and optics are rated IP66

Comfort optics

Mounting

Comfort optics enhance the user experience by providing a low glare lighting solution

Standard tenon fits on a 3"

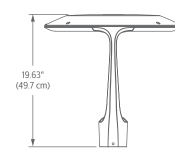
OD by 4" long tenon

Mounting to 2-3/8" OD by 4" tenon is optional

Weight: 20 lbs

2.50" (6.4 cm) 17.13" (43.5 cm) ----

4.00" (10.2 cm)



Optional integral motion sensor

Integral to the luminaire

Offers energy savings and can enhance sense of security

Emergency battery backup

Optional emergency battery back up is integral to the luminaire

Multiple finish options

Black, white, bronze, dark gray and medium gray textured finish options available, see p. 25



- 2,000-9,000 lumens Lumen output:
- Efficacy: 87-100 LPW
- Color temperature: Amber, 2700K, 3000K, 4000K, 5000K
- Mounting: T2 mounts to 2-3/8" tenon T3 mounts to 3" x 4" tenon
- Optical distributions: Type 1, 2, 3, 5
- Emergency: Optional emergency battery backup (cold pack available)

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



P26

Rugged construction

Die cast aluminum housing ensures highest quality

Optical and electrical compartments rated IP66 to ensure dust or moisture will not interfere with performance

Precision optics

Comfort optics

Comfort optics enhance

a low glare lighting solution

the user experience by providing

Multiple distribution options available with 3-5 LED modules for a range of different lumen outputs

• Lur	nen packages:	Comfort optics: 2,300-9,500 Precision optics: 8,500-28,900
۰Effi	cacy:	Comfort optics: 97-111 LPW Precision optics: 124-150 LPW
• Col	or temperature:	Amber, 2700K, 3000K, 4000K, 5000K
•Мо	unting:	Standard arm, adjustable slipfitter, retrofit arm, or wall bracket
• Op	tical distributions:	Comfort optics: Type 2, 3, 5

Precision optics: Type 2, 3, 5 Precision optics: Type 2, 3, 4, 5, 5W, AFR, BLC

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

Weight: With standard arm, 27 lbs

Optional integral motion sensor

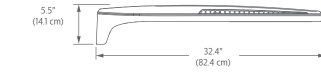
Integral to the luminaire Offers energy savings

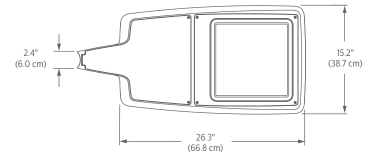
111111111111111111111

and can enhance sense of security

Multiple finish options

Black, white, bronze, dark gray and medium gray textured finish options available, see p. 25

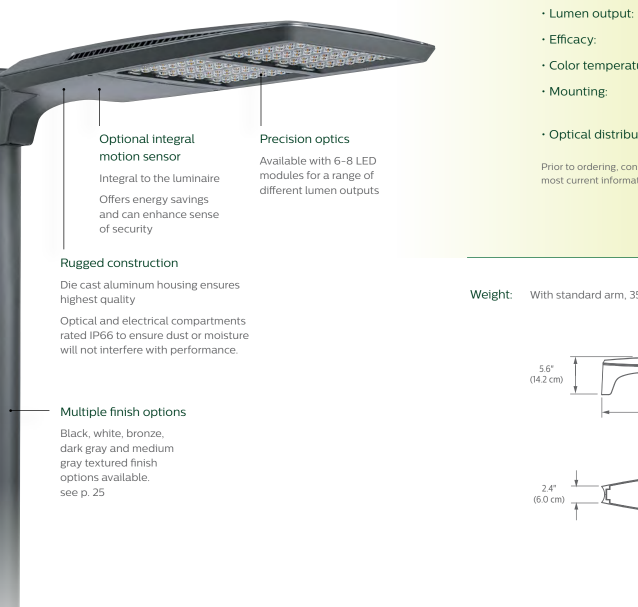








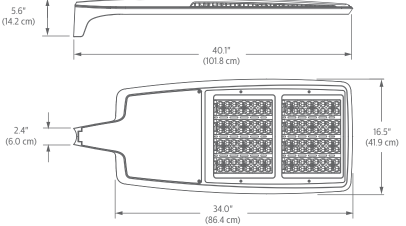
Large area luminaire



- 28,900 50,000 lumens
- 113-133 LPW
- Color temperature: Amber, 2700K, 3000K, 4000K, 5000K
- Standard arm, adjustable slipfitter, retrofit arm, or wall bracket
- Optical distributions: Type 2, 3, 4, 5, 5W, AFR, BLC

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

Weight: With standard arm, 35 lbs





Area luminaire mounting details and other options



Retrofit arm mount



It is easy to re-purpose existing poles by mounting PureForm 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.

Retrofit arm

The bolster plate includes

allows you to mount the

ranging from 2" to 5.2".

an adjustable cage nut that

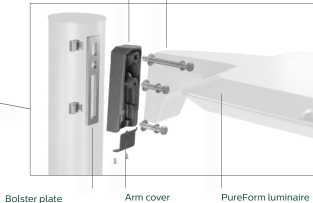
PureForm to any bolt pattern screws to lock the

existing drill patterns.

Allows the luminaire to be mounted using a range of

Three bolts are provided to secure the luminaire to the retrofit arm. and the retrofit arm to the pole.

Hardware



When installation

is complete, simply

tighten the two

arm cover in place.

Install the retrofit arm to the

luminaire's integral arm.

PureForm's backlight control (BLC) optical system can be used to eliminate backlight. These shields are ideal for applications with stringent light trespassing outside property line.









Experience the paradox of creativity and continuity

Discover how Philips Gardco PureForm luminaires make the impossible possible. Simplify your luminaire selection, and add continuity to your projects without sacrificing your creative vision. Contact your local Philips Sales Representative for a personal demonstration or visit www.philips.com/pureform for more information.

