

Site & Area

PureForm





LED Solution

Pure in form and function, defining performance

Specification grade luminaires



PureForm ... Purely Philips Gardco

Over 50 years ago, Philips Gardco changed the lighting industry with the introduction of the world's first cutoff outdoor luminaire. Utilizing faceted optics and intelligent construction features, the Form Ten product line set the standard for what an outdoor luminaire should be. Today many of these Gardco innovations have become industry standards.

The driving factors that were once so important to the lighting specifier - performance, aesthetics, ease of maintenance and construction integrity - are no longer at the forefront. In today's environment, sustainability and saving energy are leading factors in selecting a luminaire. There are numerous LED fixtures vying for attention, all offering the requisite energy savings over traditional HID sources. But in the rush to jump on the LED bandwagon, the original needs of the lighting community are being left behind. The PureForm from Philips Gardco changes that. PureForm defines LED area lighting, setting the standard for specification grade.

Site & Area

.....

P32

P21

Pure Innovation

THE OWNER WHEN

The PureForm is a luminaire specifically designed around advanced LED sources. Philips Gardco engineers have managed to harness the power of LEDs and develop distinct, usable distributions with maximum light and minimal energy usage. A state of the art integral cooling system assures that LEDs are not compromised as a result of overheating, maximizing component and LED life. With a maximum profile of just three inches, it sets a new standard, completely redefining what the term "low-profile" means.

Pure Style

Aesthetically, Pureform is sleek and modern. PureForm provides choice. With two sizes, three arm styles and an integral mast arm design, the PureForm can make a design statement or just simply disappear into its surroundings. The site aesthetic is easily maintained by utilizing the PureForm's wall mounting options.

Pure in Function

Simplicity is the hallmark of good design. Rugged die cast construction assures that housing pieces fit within the most stringent tolerances. Components are easily accessible should maintenance be required. Optics are rotatable and interchangeable, allowing for ultimate site design flexibility. The arm design makes mounting straightforward and foolproof. Finishes are designed to protect and to assure longevity. Options are well thought out and designed to complement the luminaire.

Pure Performance

Performance is where Pureform really shines. Now you have an LED area luminaire that is capable of outperforming HID luminaires in a variety of ways. With a total of seven defined distributions, wattages from 55w to 330w and lumen packages up to 34,500+, you can easily replace HID sources up to 400 watts while enjoying energy savings of up to 65%. PureForm's incredible optic technology provides up to a 30% increase in pole spacings. Greater light trespass control allows for meeting LEED requirements in ways never before seen. Single PureForm P32 luminaire with the A3 decorative arm shown and RAL5007 Brilliant Blue paint.

The power of choice

With a profile a mere 3" deep, these sleek luminaires establish a new benchmark in outdoor illumination. Visually, PureForm exhibits a streamlined simplicity that naturally enhances any architectural motif. Scale and proportion are pleasing from every perspective. The shapes are stylish and elegant with seamless transitions and concealed hardware.

The refined integration of the mounting arm permits a consistent transition from the luminaire to the pole. The attractive result is that the luminaire and arm become one continuous form. The style and design serve a functional purpose as well by reducing wind load requirements and strengthening the overall assembly.

The arm itself is available in four unique styles, each giving the PureForm a unique look. Each arm seamlessly integrates with both the small and large luminaire housings, essentially creating eight distinct luminaires, each offering it's own perspective on the future of site lighting.

Philips Gardco TGIC powdercoat finishes offer many choices. Four standard colors and over 210 optional colors provide the designer with a broad palette to either showcase the luminaire and its refined beauty, or minimize its effect on the space.

•••••

Site & Area

Choice

•••••



Advanced LED source maximizes performance

PureForm offers an advanced LED array system that redefines site illumination. Enhanced visibility, greater efficiency and tighter control reduces the number of luminaires necessary to light an area to the desired levels. This results in considerable savings and decreased environmental impact in both the short and long term. Utilizing energy efficient advanced LED technology provides for increased light output and an extended lifespan when compared with traditional HID sources, while drawing a much smaller amount of power.

While LEDs are beginning to become commonplace in outdoor lighting, it is important to note that not all LED systems are created equal. Drawing from its long tradition of providing efficient, high performance optics, Philips Gardco engineers work tirelessly to capture the light output from each individual LED and direct it to where it's needed most. Each LED is encased in its own unique optic and placed within the array to provide precise patterns not previously seen before. Not only are these patterns designed to correspond to the most typical area lighting scenarios, but edge lighting is tightly controlled as well. This allows for lighting layouts that can easily achieve stringent LEED outdoor lighting requirements.

Of course, like all Philips Gardco performance optics, these systems deliver uniform illumination free from hot spots and striations. Glare is significantly reduced. Luminaires provide full cutoff, night sky friendly performance – even with wide pole spacings.



Innovative Optic Design

Types 2, 3, 4, BLC and LCR/LCL optical systems utilize an innovative redirecting reflector system to complement the performance of the LED optic. These individual shields help to limit unwanted spill light and lessen direct back light from the LED. Many complaints concerning light trespass are really more about luminaire glare. A beneficial byproduct of this system is a sharp reduction in the perceived aperture brightness of the luminaire when viewed from behind.

.....

Site & Area

Technology

The thing to do is to **supply light**, not heat

Controlling light is only part of the challenge when operating an advanced LED system. The thermal



management of high power LEDs is particularly critical. LED's produce an extraordinary amount of heat. If this heat is not sufficiently removed, the LEDs will operate at greater temperatures, forcing them to be drastically less efficient, significantly less reliable and ultimately reducing both their lifespan and the life of their components.

In order to provide optimal operating conditions, the engineers at Philips Gardco developed an innovative airflow ventilation system for the PureForm luminaire. As a result, PureForm provides a sophisticated solution to the inherent challenges of LED thermal management.



Heatsink fins are cast into the top of the luminaire, above the driver compartment. These work by convecting heat away from the driver assembly, helping to assure long component life.

Thermal management

PureForm incorporates die cast radiating fins within the housing itself, efficiently conducting heat away from the LED components. These fins are arranged in a unique pattern designed to maximize airflow and to increase the overall thermal efficiency of the luminaire.

Cooling air enters the luminaire by means of unique and distinctive side and front ports. Substantial airflow is directed over and through the aluminum fins, ultimately venting up through the aluminum top mesh and exhausting heat harmlessly out of the housing.

The key outcome of PureForm's innovative design is that the LED junction temperature is held to an absolute minimum. Thoroughly tested and meticulously fine-tuned to maximize flow and to minimize hot spots, the unique design provides the longest possible LED and component life.

Pure performance

Performance defines the PureForm luminaire. PureForm features the widest selection of distinct optical systems ever offered by Philips Gardco. These unique systems provide remarkable flexibility in precisely matching light distribution patterns to specific site geometry and mounting requirements. Because each lens array is fully interchangeable within the PureForm product line, a uniform site aesthetic can be achieved regardless of luminaire size or mounting height.

In addition to the typical IES types II, III and IV, PureForm offers two enhanced Type V optics. The Type 5 Wide (5W) is a straightforward choice for maximizing pole spacing within interior parking areas. The Type 5 Medium (5M) provides exceptional confinement of light within a targeted area, with impressive cutoff at the edges. This optic now makes it possible to meet LEED light trespass requirements from interior pole locations.

The BLC optic provides powerful backlight control for those situations where light cutoff directly behind the pole is critical. Finally, the innovative LEED Corner optics, available in LCR (right) and LCL (left), are ideal for a LEED project where corner positioning of a pole cannot be avoided.



Site & Area

.....

Performance





Type 2

The IES Type II is the preferred choice for roadway or narrow entrance areas. The PureForm Type 2 distribution provides a clean, asymmetric pattern with maximized lateral throw, yet still provides a favorable amount of forward throw. The tight backlight control built into the optical design further enhances its usability. The Type 2 distribution works extremely well in walkway and roadway applications where more light is required "street side" than "house side."



Type 2BL

The Type 2BL is most useful when additional light is desired behind the pole that isn't available with the standard Type 2 optic. It has exceptional wide lateral pole spacing capability with only slightly less forward throw than the Type 2 delivers. The 2BL was designed to have a continuous backlight distribution pattern that makes it ideal when lighting a street that has an adjacent sidewalk behind the poles.



Type 3

IES Type III optics usually produce an asymmetrical pattern that directs the majority of the light forward and equally on both sides of the luminaire. The PureForm Type 3 brings in the lateral spacing slightly, while significantly increasing the forward throw, making it extremely useful along the site perimeter. In a twin back-to-back configuration, it creates a beautiful rectangular pattern which can extend pole spacings for parking lot interiors. Again, the inherent backlight control is evident.



Type 4

The PureForm Type 4 maximizes the forward throw projection with only a modest compromise in the lateral directions. The squared corner performance, significant limitation of backlight and the strong forward throw make this distribution an exceptional choice when lighting from the site perimeter.



Type 5M

The PureForm Type 5 Medium (5M) is the choice when the goal is to effectively limit light from the interior of a parking area to a confined space. Proper pole placement combined with the sharp corners of the 5M distribution assure appropriate coverage of light where needed. The impressive dropoff to extremely low light levels enables meeting LEED light trespass levels that were difficult or impossible before. Type 5M is also the choice when higher than normal light levels are desired.



Type 5W

For large area lighting, where maximizing pole spacing is the goal, the PureForm Type 5 Wide (5W) is the answer. This extremely efficient optic is suitable for use for interior pole locations for parking lots and large area illumination.



Type BLC

In situations where backlight control is critical, the PureForm's BLC optic is the perfect choice. By sacrificing a small amount of forward and lateral projection, PureForm is able to severely restrict backlight, limiting the 1/10 fc line to just onehalf mounting height behind the pole, while the 1/100th fc line, is only 1.5 mh behind the pole.



Types LCR & LCL

The ultimate in light trespass control is provided by the PureForm's unique LEED corner optics. Available in LCR (right) and LCL (left), these distributions limit the .01 LEED light trespass line to just 1.5 mounting heights from the pole, both behind and to the side, ideal for use with projects seeking LEED certification.



How does it **stack up** against HID?

As Lighting Specifiers begin to shift from designating HID sources to LED, a comparison between the two is often requested. Unfortunately this is not an easy task. Uniformity, varying distribution patterns, and constantly advancing technologies make this extremely difficult.

Today, thanks to advancements in LED technology, it is starting to make more sense. The engineers at Philips Gardco have been able to truly capitalize on the advances in high performance LEDs. So much so, that the phenomenal performance and resulting energy savings are truly exciting.

Philips Gardco has always been known for performance. In fact, the performance of one its flagship luminaires - the Gullwing - has long been the industry standard to beat. The performance of the PureForm is better.

One might expect that a comparison between the two would begin by comparing the smaller G13 with the PureForm P21. That expectation is incorrect. The P21 outperforms the 150w HID Gullwing G13 significantly. What this means is that the smaller PureForm, while perfectly suited as a pedestrian scale luminaire, is a strong player in area lighting as well.

••••••

Site & Area

Comparison





The real power available from the PureForm emerges in the larger 32" housing (P32), shown here in a twin back to back configuration, at 260 watts, mounted at 30 feet.

The impressive performance of the PureForm becomes evident when we compare it to a 400PSMH Gullwing, shown here in a twin Type V (Q) configuration.

Philips Gardco engineers have been able to capitalize on the LED's ability to thoroughly concentrate and control light output by fine tuning individual LEDs.

These types of comparisons are beneficial in showing a comparison between the sources, but they really do not show the complete story. With HID systems, reflector inefficiency and nadir candlepower worked against the application engineer, resulting in poor site uniformity and hotspots directly beneath the luminaire. Additionally, controlling falloff at the edges of a given distribution is extremely difficult, if not impossible. By fine tuning individual LEDs, Philips Gardco engineers have been able to capitalize on the LED's ability to thoroughly concentrate and control light output.

Looking at another example, the PureForm Type 5 Medium (5M) would be the primary choice when the goal of the lighting designer is to limit light from the interior of a parking area within a confined zone. Note the LEED light trespass line at .01fc.

With proper pole placement, the sharp corners of the 5M distribution assure adequate coverage of light where it is needed. The quick dropoff to the .01 fc level, less than three-quarters mounting height beyond the .25 fc line, means that LEED light trespass levels can be easily met when needed.



More control means greater savings

One of the many benefits of LED is the ability to dim the source. This opens up tremendous opportunities for additional energy savings through the use of controls and motion sensors. PureForm offers complete standard "set and forget" control options and can be specified in a number of configurations that can save up to 50% more than using the LED source alone.



DynaDimmer

The PureForm is available in several configurations that utilize the Philips DynaDimmer module. This energy saving module allows for energy savings up to 50% or more.



Motion Sensor (MRI)

The MRI motion sensor is mounted on the driver door and is ideal for situations with a maximum 20 ft. or lower mounting height. PureForm LED P32 luminaires and PureForm LED P21 luminaires with 180 and 200LA include an outboarded sensor, mounted to the A1 luminaire arm.



Motion Sensor (MR50/MRO)

For taller applications, a pole mounted area motion detector provides coverage of to up to 6 times the sensor height above ground and 270° from the frontcenter.

0-10V Dimming (DIM)

The PureForm with 0-10V Dimming (-DIM) is designed for control by a 0-10v dimming system (supplied by others).

Dual Circuit Control (DCC)

The DCC configuration allows for separate circuiting of each LED board.

Automatic Profile Dimming (APD)

The PureForm with Automatic Profile Dimming (-APD) provides guaranteed savings by reducing power and light output by 50% during periods of low traffic. By calculating the night-time midpoint, power is reduced by 50% during the two hours prior to and the six hours after. This results in additional energy savings of 33% on average.

Automatic Profile Dimming with Motion Response Override (APD-MRO)

The PureForm with Automatic Profile Dimming with Motion Response Override (-APD-MRO) provides the benefits of both configurations. As with the APD version, power and light output are reduced by 50% during the two hours prior and the six hours after the midpoint. However, if motion is detected during this time, the luminaire increases light output and power to 100%, until no motion is recognized for a 15 minute period. This provides the savings of automatic profile dimming with the assurance that motion response will provide the required light levels should someone be on the site during a normally low traffic period.

Motion Response (MR50)

The PureForm with Motion Response (-MR50) provides light only when it's needed, reducing power by 50% when the site is not in use. Once motion is detected, the luminaire switches to full light output until no motion is recognized for a 15 minute period. The duration and sensitivity of the motion sensor is easily adjusted in the field. The P21 uses an integral motion sensor while the larger P32 utilizes a pole mounted motion sensor.

Site & Area

.....

Pure in function

Typically, LED drivers are the components that are most likely to fail and require replacement. PureForm makes replacing the driver simple. The door of the driver compartment easily opens with a phillips screwdriver, revealing the LED driver(s). The screws are captive to prevent them from falling to the ground during service. The drivers are assembled on an easy to remove tray for quick replacement.



The LED arrays are accessed by loosening the hex-head recessed set screws located in the front end of the luminaire. This allows the door frame to hinge down providing access to the LED arrays. Several of the LED arrays are rotatable within the luminaire (Types 2, 2BL, 3, 4 & BLC). Optical rotation requires the removal and re-insertion of phillips screws to orient the optic in the desired direction.

Although unlikely during the luminaire's lifetime, LED arrays can also be easily replaced. PureForm is available with optional toolless access. This option allows for opening the driver door and removing the driver tray without the need for tools. This option also provides toolless entry through the door frame to access the LED arrays.



Access to the LED Array The LED arrays are accessed by loosening the hex-head recessed set screws located in the front end of the luminaire.



Integral Driver Tray PureForm luminaires feature factory pre-wired electrical components with quick disconnect plugs for easy maintenance.



Weatherproof Gasketing

When the door frame is closed, the 1/8" EPDM gasketing is compressed, forming a continuous, positive seal.

Pure in construction

The configuration of hardware, internal components, material transitions and accessories demonstrate the impressive design and craftsmanship of the PureForm luminaire. Each feature reveals an innovative, sensible and highly sophisticated approach to achieving long-term performance and trouble-free operation.

Advanced LED Arrays

The Class 1 advanced LED arrays are available in seven unique configurations. PureForm Class 1 LED arrays do not require a glass lens. A glass lens can be ordered as an option. Each LED is encased in its own unique optic and placed within the array to provide precise illumination patterns. Arrays are interchangeable and many are rotatable within the housing at 90°.

Long-Lasting Finishes

The finish is a fade and abrasion resistant, electrostatically applied, thermally cured TGIC powdercoat. PureForm housings are thoroughly cleaned and chromate acid treated prior to paint application. Standard colors feature the lightly textured Philips Gardco finish. Custom colors may vary in texture, so please consult factory.

Vibration Resistance

PureForm has been designed to withstand the rigors of the harsh and complex environments. PureForm carries a 3G vibration rating that conforms to standards set forth by ANSI C136.31. Testing includes vibration to 3G acceleration in three axes, all performed on the same luminaire, and is applicable towards bridge and overpass applications.

Site & Area

••••••

In the details

Die Cast Aluminum Outer Housing

The outer housing functions as a protective covering. Working in conjunction with the door frame, the housing assembly is engineered to provide convective airflow and passthrough ventilation.

Mesh Screen

The top of the PureForm is open and covered with a mesh screen that keeps dirt and contaminants out of the luminaire while permitting necessary airflow to aid in cooling.

Rugged Arm Design

The arms and mast arm attachment are perfectly matched with the housing, allowing for precise alignment. Each arm is firmly attached at the factory and is held in place with (2) 7/16" bolts. The result is that although separate, it appears and functions as an integral arm.

Heat Sink

The heat sink is the heart of PureForm's thermal system. These radiating fins of die cast aluminum make up the bulk of the luminaire and efficiently conduct heat away from the LED components. These fins are arranged in a unique pattern designed to maximize airflow and to increase the overall thermal efficiency of the luminaire.

Integral Driver Tray

PureForm luminaires feature factory pre-wired electrical components with quick disconnect plugs for easy maintenance.

Driver Access Door

Held in place with two phillips head screws, the arm design includes a door that hinges down for easy access to the driver tray and wiring. The door is fully gasketed to prevent intrusion of the elements. It is also available with toolless hardware.

Weatherproof Gasketing

When the door frame is closed, the 1/8" EPDM gasketing is compressed, forming a continuous, positive seal.

Die Cast Aluminum Door Frame

The door frame hinges down to allow easy access to the LED assembly. It is secured in place with (2) recessed hex-head screws located in the front of the luminaire and is also available with optional toolless access. A glass lens in optional.





Pure Applications

PureForm is at home in any architectural environment. Whether site specifications require tall poles and wide spacings or are more pedestrian in scale, the refined beauty of the PureForm luminaire complements its surroundings. A choice of two sizes, multiple arm configurations and a wide variety of colors provide further design flexibility, assuring that the PureForm is the right choice in any situation.

Site & Area

Applications

.....





Philips Gardco PureForm

Specification grade LED site and area luminaires that establish a new benchmark in outdoor illumination. Luminaire shapes are stylish and elegant with seamless transitions and concealed hardware.



PureForm P21 Specifications

Philips Gardco PureForm luminaires combine LED performance excellence and advanced Gardco LED thermal management technology with a distinct purity of style to provide outdoor area lighting that is both energy efficient and aesthetically pleasing. PureForm is defined by its high performance, sleek low profile design and rugged construction. The die cast aluminum housing mounts directly to a pole or wall, and has a maximum profile of just 3". All LED wattages utilize high performance Class 1 LED systems. The luminaire features a state of the art integral thermal control system to maximize LED performance and life, and to extend component life. The door frame is die cast aluminum. Luminaires are finished with a fade and abrasion resistant TGIC powdercoat. PureForm luminaires are available in a wide variety of mountings and arms.

Housing

The PureForm features a die cast aluminum housing, and mounts directly to a pole or wall. The low profile rounded form reduces the effective projected area of the luminaire significantly.

PureForm luminaires supplied with A1, A2 and A3 arms are provided with arms firmly attached to the main luminaire housing body. As a result, the luminaires provide the functionality, strength and installation ease of an integral arm luminaire.

Mast arm mount luminaires are provided with the mast arm mounting assembly firmly attached to the main luminaire housing body.

IP Rating

PureForm luminaires have a rating of IP66.

Vibration Resistance

PureForm carries a 3G vibration rating that conforms to standards set forth by ANSI C136.31. Testing includes vibration to 3G acceleration in three axes, all performed on the same luminaire.

Electrical

Luminaires are equipped with an LED driver that accepts 120V through 277V, or 347V through 480V, 50hz to 60hz, input. Driver output is based on the LED wattage selected. Component-to-component wiring within the luminaire will carry no more than 80% of rated current and is listed by UL for use at 600 VAC at 302°F / 150°C or higher. Plug disconnects are listed by UL for use at 600 VAC, 15A or higher. Power factor is not less than 90%. Luminaire consumes 0.0 watts in the off state.

All motion sensors utilized consume 0.0 watts in the off state. Surge protector standard. 10KA per AN SI/IEEE C62.41.2.

LED Performance

Predicted Lumen Depreciation Data ¹							
Ambient	Driver	L ₇₀ per	L ₇₀ per	Lumen			
Temp.	(mA)	Hour ^{1,2}	Hour ^{2,3}	Maint.⁴			
Up to	Up to	>154,000	>51,400	91%			
40°C	800mA	Hours	Hours				

 Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions.

- 2. L70 is the predicted time when LED performance depreciates to 70% of initial lumen output.
- 3. Calculated per IESNA TM21-11. Published L70 hours limited to 6 times actual LED test hours.
- 4. Lumen Maintenance % @ 60,000 hours.

LED Thermal Management

The Philips Gardco PureForm LED provides die cast aluminum integral thermal radiation fins to provide the excellent thermal management so critical to long LED system life.

Optical Systems

The advanced LED optical systems provide IES Types II, III, IV and V distributions, as well as a Backlight Control optic. Special LEED corner cutoff optics are also available, both as LCR (right) and LCL (left). All optical systems feature unitized lens optic construction.

Types 2, 3, 4, BLC and LCR/LCL optical systems utilize an innovative redirecting reflector to complement the performance of the LED optic. The redirecting reflector system utilizes 95% specular reflective material to maximize reflected light forward. Reflector facets minimize aperture brightness when viewed from the rear of the luminaire.

PureForm luminaires are provided standard without a glass lens, for maximized performance. A glass lens is available as an option, resulting in reduced performance. All PureForm luminaires provide full cutoff performance.

Finish

Each standard color luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) textured polyester powdercoat finish. Standard colors include bronze (BRP), black (BLP), white (WP), and natural aluminum (NP). Consult factory for specs on optional or custom colors.

Warranty

Philips Gardco luminaires feature a 5 year limited warranty. Philips Gardco LED luminaires with LED arrays feature a 5 year limited warranty covering the LED arrays. LED Drivers also carry a 5 year limited warranty. Motion sensors are covered by warranty for 5 years by the motion sensor manufacturer. See Warranty Information for complete details and exclusions. Polycarbonate lenses carry a 1 year warranty.

Listings

All luminaires bear UL or CUL (where applicable) Wet Location labels. PureForm LED P21 luminaires (with the exception of 55LA at 277V) are DesignLights Consortium qualified.

Philips Gardco reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.

Prior to ordering, consult submittal data sheet #G200-035 - P21 Area and Pedestrian Scale Luminaires at philips.com/luminaires for the most current information, notes and exclusions, as well as detailed specifications for luminaire configurations, controls and delivered lumen data.

Site & Area

Specifications

••••••



Ordering guide

example: P21-DIM-A1-130LA-NW-UNV-NP-CLR

Prefix	Controls	Arm	Mounting	Optics ⁵	LED Watts	Color Temp	Voltage	Finish	Options
P21 -	-	-	-	-	-			-	
P21- PureForm 21" fixture		A1 ¹⁴ Standard 9" Arm A2 ¹⁴ Short 5" Arm A3 ³⁴ Decorative Arm MA Mast Arm Fitter (requires 2 ³ / ₈ " O.D. Mast Arm)	1 Standard 2 2@180 2@90 2@90 3 3@90 3@120 4 4@90 W Wall Mount WS ⁴ Wall mount including surface conduit rear entry permitted	Standard Optic Position 2 Type 2 3 Type 3 4 Type 4 SM Type 5 Medium SW Type 5 Medium SW Type 5 Wide BLC Backlight Ctrl 2BL Type 2 with backlight (less shield) LCL ⁶ LEED Corner Cutoff Optics LCR ⁶ LEED Corner Cutoff Optics Optics Rotated Left (90°) ⁷ 2-90 Type 3 4-90 Type 3 4-90 Type 4 BLC-90 Backlight Ctrl 2BL-90 Type 2 3-270 Type 2 3-270 Type 2 3-270 Type 2 3-270 Type 2 3-270 Type 3 4-270 Type 4 BLC-270 Backlight Ctrl 2BL-270 Type 2 3-270 Type 3 3-270 Type 3 3-270 Type 2 3-270 Type 3 3-270 T	350 mA 55LA 70LA 90LA 530 mA 80LA 105LA 130LA 640 mA 165LA ¹² 700 mA 110LA 140LA 180LA 800 mA 200LA ¹²	CW Cool White 5,700 K 70 CRI (nominal) NW Neutral White 4,000 K 70 CRI (nominal) WW Warm White 3,000 K 80 CRI (nominal)	120 120V 208 208V 240V 240V 277 277V 347 347V 480 480V UNV 120-277V 50hz/60hz HVU 347-480V 50hz/60hz	BRP Bronze Paint BLP Black Paint WP White Paint NP Natural Paint OC Optional Color Specify optional color or RAL (ex: OC-LGP or OC-RAL7024) SC Special color Specify, must supply color chip. Requires factory quote.	TL Tool-Less entry and driver removal hardware TB Terminal Block F ⁸ Fusing LF In-Line/In-Pole Fusing PC ^{9,10,13} Receptacle with Photocell (Includes PCR5) PCB ^{9,10,13} Photocell Button PCR5 ^{10,13,15,17} Photocell Receptacle only with 2 dimming connections PCR7 ^{10,13,16,17} Photocell Receptacle only with 2 dimming and 2 auxiliary connections EHHS External Houseside Shield PTF2 Pole Top Fitter for 2 ³ /s"-3" Tenon PTF3 Pole Top Fitter for 3 ¹ /2" 4" Tenon SPA1-2 Square Pole Adapter for use with A1 or A2 Arms SPA3 ¹³ Square Pole Adapter for use with A3 Arms DL ¹¹ Diffusing Lens CLR ¹¹ Clear Glass Lens POLY ¹¹ Polycarbonate Lens (1 year warranty on lens) BD Bird Deterrant Spike Kit – consist of 25 injection molded plastic bird deterrent spikes (field installed only).

1. Available 120–277V only (UNV, 120, 208, 240 & 277).

2. Available 120V or 277V only. MR50 and APD-MR0 require one motion sensor per pole, ordered separately. See page 2 of the P21 spec sheet for

Accessories. 3. Available 120V or 277V only. Wattages 180LA

and 200LA require outboarded sensor enclosure mounted to the arm of the luminaire (A1 arm only). 4. Available with A1 or A2 Arms only.

Not available in P21-MR50, or P21-APD-MR0.

- Luminaire door frame and optic assembly provided standard without glass lens.
 Specify CLR option for clear glass lens.
- Available with 130LA or 200LA only.
 See page 8–9 of the P21 spec sheet for
- info on optical rotation prior to ordering.
- 8. Available with A1 arm or with MA mounting only. Provide specific input voltage.
- 9. Not configurable with 480V. Voltage must be specified.
- 10. Not available with A3 Arm Style.

11. Option reduces performance.

- 12. 200LA and 165LA not available in 347V or 480V.
- 13. LLC2/LLC3/LLC4 wireless controls not configurable with PC/PCB/ PCR5/PCR7 Options. See pages 6-7 of the P21 spec sheet for more info.

14. Arm Styles mount to a round pole with no adapter. If mounting to a square pole, specify the Square Pole Adapter option: SPA1-2 for A1/A2 arms, or SPA3 for A3 arms.

15. Works with 3-pin or 5-pin NEMA photocell/dimming device.

16. Works with 3-pin or 5-pin NEMA photocell/dimming device.

PureForm P21 Accessories (order separately)

MS-A-120V

120V Input Area Motion Sensor

For MR50 (Motion Response) or APD-MRO (Automatic Profile Dimming with Motion Response Override)

277V Input Area Motion Sensor

MS-A-277V

For MR50 (Motion Response) or APD-MRO (Automatic Profile Dimming with Motion Response Override) **Note:** Motion Sensors are ordered separately, with one (1) motion sensor required per pole location for P21–MR50 or P21–APD–MR0 luminaires. Area motion sensor color is Arctic White. MRI and APD–MRI luminaires include an integral motion sensor. Some wattages require sensors be mounted outboarded to A1 arm (see specification sheets for additional information).

17

and auxiliary connections are not connected (for future use only). 17. If ordered with DIM, APD, MRI, MR50, APD-MRI, APD-MRO, dimming will not be connected to NEMA receptacle.

PureForm P32 Specifications

Philips Gardco PureForm luminaires combine LED performance excellence and advanced Gardco LED thermal management technology with a distinct purity of style to provide outdoor area lighting that is both energy efficient and aesthetically pleasing. PureForm is defined by its high performance, sleek low profile design and rugged construction. The die cast aluminum housing mounts directly to a pole or wall, and has a maximum profile of just 3". All LED wattages utilize high performance Class 1 LED systems. The luminaire features a state of the art integral thermal control system to maximize LED performance and life, and to extend component life. The door frame is die cast aluminum. Luminaires are finished with a fade and abrasion resistant TGIC powdercoat. PureForm luminaires are available in a wide variety of mountings and arms.

Housing

The PureForm features a die cast aluminum housing, and mounts directly to a pole or wall. The low profile rounded form reduces the effective projected area of the luminaire significantly.

PureForm luminaires supplied with A1, A2 and A3 arms are provided with arms firmly attached to the main luminaire housing body. As a result, the luminaires provide the functionality, strength and installation ease of an integral arm luminaire.

Mast arm mount luminaires are provided with the mast arm mounting assembly firmly attached to the main luminaire housing body.

IP Rating

PureForm luminaires have a rating of IP66.

Vibration Resistance

PureForm carries a 3G vibration rating that conforms to standards set forth by ANSI C136.31. Testing includes vibration to 3G acceleration in three axes, all performed on the same luminaire.

Electrical

Luminaires are equipped with an LED driver that accepts 120V through 277V, or 347V through 480V, 50hz to 60hz, input. Driver output is based on the LED wattage selected. Component-to-component wiring within the luminaire will carry no more than 80% of rated current and is listed by UL for use at 600 VAC at 302°F / 150°C or higher. Plug disconnects are listed by UL for use at 600 VAC, 15A or higher. Power factor is not less than 90%. Luminaire consumes 0.0 watts in the off state

All motion sensors utilized consume 0.0 watts in the off state. Surge protector standard. 10KA per AN SI/IEEE C62.41.2.

LED Performance

Predicted Lumen Depreciation Data ¹							
Ambient	Driver	L70 per	L70 per	Lumen			
Temp.	(mA)	Hour ^{1,2}	Hour ^{2,3}	Maint.4			
Up to	Up to	>154,000	>51,400	91%			
40°C	800mA	Hours	Hours				

 Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions.

2. L70 is the predicted time when LED performance depreciates to 70% of initial lumen output.

- 3. Calculated per IESNA TM21-11. Published L70 hours limited to 6 times actual LED test hours.
- 4. Lumen Maintenance % @ 60,000 hours.

LED Thermal Management

The Philips Gardco PureForm LED provides die cast aluminum integral thermal radiation fins to provide the excellent thermal management so critical to long LED system life.

Optical Systems

The advanced LED optical systems provide IES Types II, III, IV and V distributions, as well as a Backlight Control optic. Special LEED corner cutoff optics are also available, both as LCR (right) and LCL (left). All optical systems feature unitized lens optic construction.

Types 2, 3, 4, BLC and LCR/LCL optical systems utilize an innovative redirecting reflector to complement the performance of the LED optic. The redirecting reflector system utilizes 95% specular reflective material to maximize reflected light forward. Reflector facets minimize aperture brightness when viewed from the rear of the luminaire.

PureForm luminaires are provided standard without a glass lens, for maximized performance. A glass lens is available as an option, resulting in reduced performance. All PureForm luminaires provide full cutoff performance.

Finish

Each standard color luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) textured polyester powdercoat finish. Standard colors include bronze (BRP), black (BLP), white (WP), and natural aluminum (NP). Consult factory for specs on optional or custom colors.

Warranty

Philips Gardco luminaires feature a 5 year limited warranty. Philips Gardco LED luminaires with LED arrays feature a 5 year limited warranty covering the LED arrays. LED Drivers also carry a 5 year limited warranty. Motion sensors are covered by warranty for 5 years by the motion sensor manufacturer. See Warranty Information for complete details and exclusions. Polycarbonate lenses carry a 1 year warranty.

Listings

All luminaires bear UL or CUL (where applicable) Wet Location labels. PureForm LED P32 luminaires are DesignLights Consortium qualified.

Philips Gardco reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program. Prior to ordering, consult submittal data sheet #G200-036 - P32 Area and Pedestrian Scale Luminaires at philips.com/luminaires for the most current information, notes and exclusions, as well as detailed specifications for luminaire configurations, controls and delivered lumen data.

Site & Area

Specifications

.....



Ordering guide

example: P32-DIM-A1-130LA-NW-UNV-NP-CLR

Prefix	Controls	Arm	Mounting	Optics⁵	LED Watts	Color Temp	Voltage	Finish	Options
P32 -	-	-	-	-	-	-	-	-	
P32- PureForm 32" fixture	Standard luminaire Standard luminaire DCC Dual Circuit Control DIM O-10V Dimming APD ¹ Automatic Profile Dimming APD ² APD with Motion Response Override pole mounted sensor APD-MRI ³ APD with Motion Response Override fixture mounted sensor MRI ³ Motion Response at 50% low, fixture mounted sensor MRSO ² Motion Response at 50% low, pole mounted sensor LimeLight Wireless Controls LLC3 ^{100,13} #4 lens for 25-40' mounted heights	A1 ¹⁴ Standard 9" Arm A2 ¹⁴ Short 5" Arm A3 ¹⁴ Decorative Arm MA Mast Arm Fitter (requires 2 ³ / ₆ " O.D. Mast Arm)	1 Standard 2 2@180 2@90 2@90 3 3@90 3@120 4 4@90 W Wall Mount wS ⁴ Wall mount including surface conduit rear entry permitted	Standard Optic Position 2 Type 2 3 Type 3 4 Type 5 Medium 5W Type 5 Medium 5W Type 5 Wide BLC Backlight Ctrl 2BL Type 2 with backlight (less shield) LCL ⁶ LEED Corner Cutoff Optics LCR ⁶ LEED Corner Cutoff Optics Optics Rotated Left (90°) ⁷ 2-90 Type 2 3-90 Type 3 4-90 Type 4 BLC-90 Backlight Ctrl 2BL-90 Type 2 3-270 Type 2 3-270 Type 2 3-270 Type 3 4-270 Type 4 BLC-270 Backlight Ctrl 2BL-270 Type 4 BLC-270 Backlight Ctrl 2BL-270 Type 4 BLC-270 Backlight Ctrl 2BL-270 Type 2 3-270 Type 3 4-270 Type 4 BLC-270 Backlight Ctrl 2BL-270 Type 4 BLC-270 Backlight Ctrl 2BL-270 Type 2 3-270 Type 2 3-270 Type 2 3-270 Type 3 4-270 Type 3 4-270 Type 4 BLC-270 Backlight Ctrl 2BL-270 Type 2 3-270 Type 2 3-270 Type 2 3-270 Type 3 4-270 Type 3 4-270 Type 4 BLC-270 Backlight Ctrl 2BL-270 Type 2 3-270 Type 2 3-270 Type 2 3-270 Type 3 3-270 Type 4 3-270 Type 3 3-270 Type 3 3	530 mA 215LA 260LA 640 mA 330LA ¹² 700 mA 290LA	CW Cool White 5,700 K 70 CRI (nominal) NW Neutral White 4,000 K 70 CRI (nominal) WW Warm White 3,000 K 80 CRI (nominal)	120 120V 208 208V 240 240V 277 277V 347 347V 480 480V UNV 120-277V 50hz/60hz HVU 347-480V 50hz/60hz	BRP Bronze Paint BLP Black Paint WP White Paint NP Natural Paint OC Optional Color Specify optional color or RAL (ex: OC-LGP or OC-RAL7024) SC Special color Specify, must supply color chip. Requires factory quote.	TL Tool-Less entry and driver removal hardware TB Terminal Block F ⁸ Fusing LF In-Line/In-Pole Fusing PC ^{9,10,13} Receptacle with Photocell (Includes PCR5 receptacle) PCB ^{9,10,13} Photocell Button PCR5 ^{10,13,15,17} Photocell Receptacle only with 2 dimming connections PCR7 ^{10,13,16,17} Photocell Receptacle only with 2 dimming and 2 auxiliary connections PCR7 ^{10,13,16,17} Photocell Receptacle only with 2 dimming and 2 auxiliary connections PCR7 ^{10,13,16,17} Photocell Receptacle only with 2 dimming and 2 auxiliary connections PCR7 ^{10,13,16,17} Photocell Receptacle only with 2 dimming and 2 auxiliary connections EHHS External Houseside Shield PTF2 Pole Top Fitter for 3 ¹ / ₂ " - 3" Tenon PTF3 Pole Top Fitter for 3 ¹ / ₂ " - 4" Tenon SPA1-2 Square Pole Adapter for use with A1 or A2 Arms SPA3 ¹³ Square Pole Adapter for use with A3 Arms DL ¹¹ Diffusing Lens CLR ¹¹ Clear Glass Lens POLY ¹¹ Polycarbonate Lens (I year warranty on lens) BD Bird Deterrant Spike Kit – consist of 25 injection molded plastic bird deterrent spikes (field installed only).

Available 120–277V only (UNV, 120, 208, 240 & 277).
 Available 120V or 277V only MR50 and APD-MR0

 Available 120V or 277V only. MR50 and APD-MR0 require one motion sensor per pole, ordered separately. See page 2 of P32 spec sheet for

Accessories. 3. Available 120V or 277V only. Wattages 180LA

- and 200LA require outboarded sensor enclosure mounted to the arm of the luminaire (A1 arm only).4. Available with A1 or A2 Arms only. Not available in
- P32-MR50, or P32-APD-MRO.
- Luminaire door frame and optic assembly provided standard without glass lens.
 Specify CLR option for clear glass lens.
- Available with 260LA or 330LA only.
 See page 8–9 of the P32 spec sheet for
- info on optical rotation prior to ordering. 8 Available with A1 arm or with MA mounti
- Available with A1 arm or with MA mounting only. Provide specific input voltage.
 Not configurable with 480V.
- Not configurable with 480V.
 Voltage must be specified.
- 10. Not available with A3 Arm Style.

11. Option reduces performance.

- 330LA not available in 347 or 480V.
 LLC3/LLC4 wireless controls not configurable with PC/PCB/PCR5/
- PCR7 Options. See pages 6-7 of P32 spec sheet for more info.
- 14. Arm Styles mount to a round pole with no adapter. If mounting to a square pole, specify the Square Pole Adapter option: SPA1-2 for A1/A2 arms, SPA3 for A3 arms.
- 15. Works with 3-pin or 5-pin NEMA photocell/dimming device. 16. Works with 3-pin or 5-pin NEMA photocell/dimming device
- and auxiliary connections are not connected (for future use only). 17. If ordered with DIM, APD, MRI, MR50, APD-MRI, APD-MRO,
- dimming will not be connected to NEMA receptacle.

PureForm P32 Accessories (order separately)

MS-P

120V or 277V Input Pedestrian Motion Sensor

For MR50 (Motion Response) or APD-MRO (Automatic Profile Dimming with Motion Response Override)

120V Input Area Motion Sensor

MS-A-120V

For MR50 (Motion Response) or APD-MRO (Automatic Profile Dimming with Motion Response Override)

MS-A-277V

277V Input Area Motion Sensor

For MR50 (Motion Response) or APD-MRO (Automatic Profile Dimming with Motion Response Override) Note: Motion Sensors are ordered separately, with one (1) motion sensor required per pole location for P32-MR50 or P32-APD-MRO luminaires. Area motion sensor color is Arctic White. MRI and APD-MRI luminaires include an integral motion sensor. Some wattages require sensors be mounted outboarded to AI arm (see specification sheets for additional information).

PureForm P21 Specifications

Dimensions – Standard Arm Mount (A1)





Dimensions – Short Arm Mount (A2)



73" 5 cm

Top View

Dimensions – Decorative Arm Mount (A3)





Dimensions – Mast Arm Mount (MA)





Side View





Effe	ective Projecte	Approximate Weight		
Mounting	Single	Twin @ 180	3/4	(Single Luminaire)
A1	0.35 / 0.033	0.70 / 0.066	1.25 / 0.117	38 lbs / 17.237 kg
A2	0.30 / 0.028	0.60 / 0.056	1.10 / 0.103	37 lbs / 16.783 kg
A3	0.50 / 0.047	1.0 / 0.093	1.70 / 0.158	41.5 lbs / 18.824 kg
MA	0.35 / 0.033	-	-	38 lbs / 17.237 kg
W or WS	-	-	-	39 lbs / 17.69 kg

••••••

Site & Area

Specifications

••••••

PureForm P32 Specifications

Dimensions – Standard Arm Mount (A1)





Dimensions – Short Arm Mount (A2)



Dimensions – Decorative Arm Mount (A3)



Dimensions - Mast Arm Mount (MA)



Dimensions - Wall Mount (W/WS)

Side View



Effe	ective Projecte	Approximate Weight		
Mounting	Single	Twin @ 180	3/4	(Single Luminaire)
A1	0.40 / 0.038	0.80 / 0.075	1.65 / 0.154	57 lbs / 25.865 kg
A2	0.35 / 0.033	0.70 / 0.066	1.45 / 0.135	56 lbs / 25.402 kg
A3	0.55 / 0.052	1.10 / 0.103	2.0 / 0.186	60.5 lbs / 27.443 kg
MA	0.40 / 0.038	-	-	57 lbs / 25.865 kg
W or WS	-	-	-	58 lbs / 26.309 kg



© 2014 Koninklijke Philips N.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-1314BR 02/15 philips.com/luminaires

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Tel. 855-486-2216 Imported by: Philips Lighting, A division of Philips Electronics Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008