





The RoadStar luminaire signature style blends timeless contemporary aesthetics with a touch of urban refinement. When installed, the visual journey starts with a statuesque pole reaching into the sky. The path navigates across the mounting bracket to reach its destination at the RoadStar luminaire head, which delivers maximum light levels and distribution uniformity, while dissipating heat to lengthen the luminaire life. The receptacle is recessed to create a seamless look, while the entire light engine is encapsulated in a distinct housing that is not restricted to cobrahead, but in fact, is unique in its own right.

Bring our award winning luminaires into your award winning designs. Among the many honors bestowed upon Philips Lumec luminaires are:

- · ADEX
- · Next Generation Lighting
- · IES Progress Report



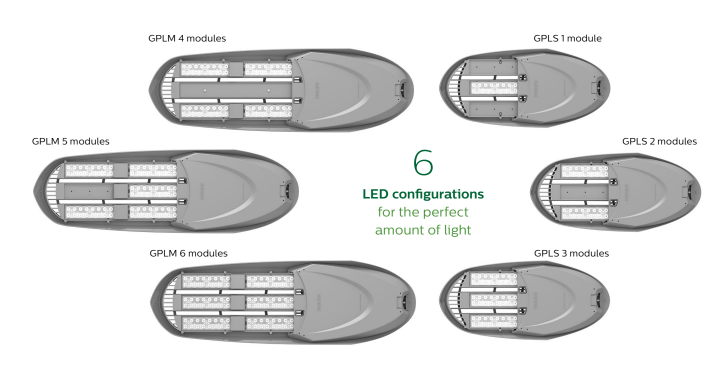


Redefine expectations

RoadStar luminaires are as functional as they are inspiring, thanks to exclusive, robust LEDgine technology. As we constantly redefine industry benchmarks that others follow, LEDgine technology now pushes performance to new heights.



* Based on a comparison of previous RoadStar medium luminaire, cat# GPLM-180W98LED4K-LE2 vs. new RoadStar medium luminaire, cat# GPLM-96L700NW-G2-R2S



RoadStar

Roadway

Performance

Take control over your space

With a multitude of lumen packages to choose from, RoadStar luminaires allow total control of each individual area of your installation. Select exactly the amount of light you need while maintaining consistency of aesthetics.

Of course, RoadStar luminaires must also remain beautifully functional even in the harshest environments. That's why every luminaire is carefully crafted to completely eliminate dust intrusion and protect against the environment. All of this, and our advanced thermal management system, means that your

illuminated environment remains vivacious, and those in the space feel comfortable and secure, for a very long time

And naturally, power doesn't have to forsake the environment. RoadStar's energy-saving LED technology lets you sustain today for a better tomorrow and can be further enhanced through our stand-alone and connected outdoor lighting solutions (see p.9).



Achieve a **truly** one-of-a-kind space

Every project has a distinct vision, and RoadStar was specially created to support your message and inspire an emotional response. Explore our collection, and personalize it to suit your style and project requirements, with:

- Two luminaire sizes small, with 16,800 lumen output (up to 250W HID replacement); and medium, with 32,924 lumen output (up to 750W HID replacement)
- Seven optical distributions: Type II short, Type II medium, Type III short, Type III medium, Type III wide, Type IV, Type V
- · Standard and optional sustainable dimming options along with standard 5-pin and optional 7-pin NEMA receptacles
- · Four standard finishes: black, bronze, grey, white
- · A wide variety of pole and bracket options



Black (BK)



Bronze (BR)

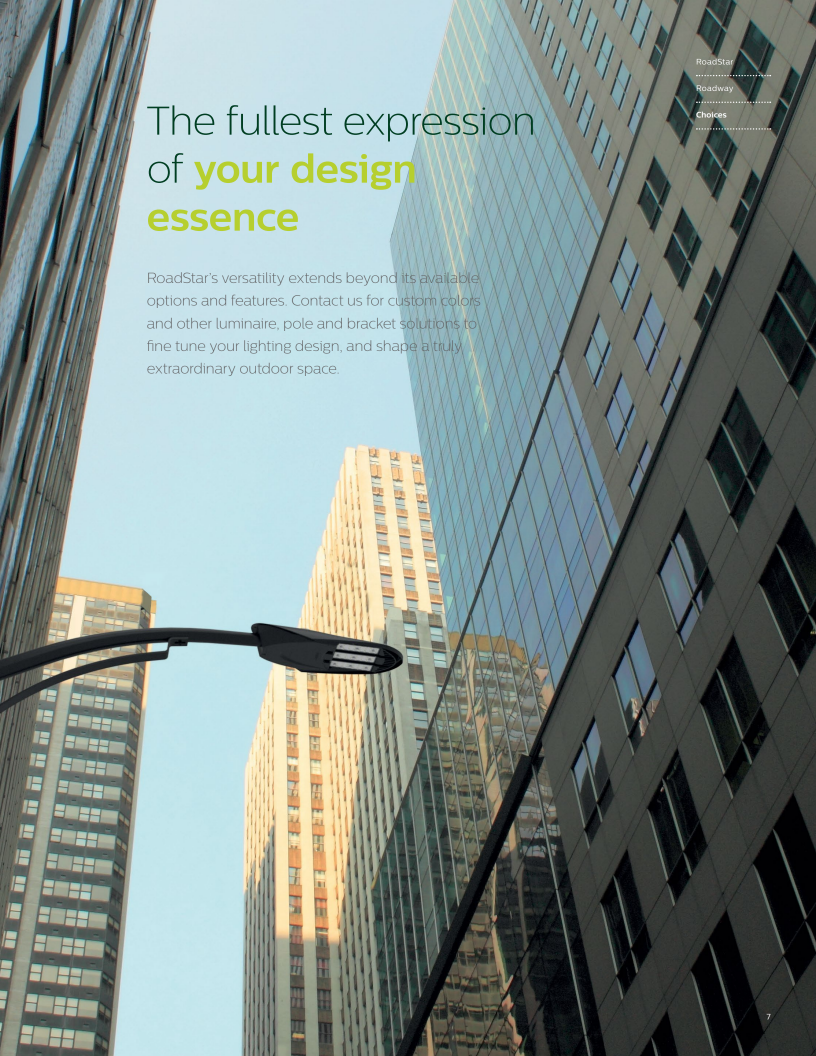


White (WH)



Grey (GY3)





Differentiate through sophisticated sustainability



Savings without sacrifice

With a strong foundation in sustainability, RoadStar luminaires contribute an indelible aesthetic imprint with a small eco-footprint. Our stand-alone and connected outdoor lighting solutions invite further design refinements, enhance energy savings and reduce maintenance.

Controls



Luminaire solutions

Basic. Autonomous. Affordable.

Simple, individual outdoor lighting dimming and management without the need for remote access.

· Dynadimmer Stand-alone Dimming Profile

Dynadimmer

Dynadimmer dims the luminaire's light output according to preprogrammed or customized dimming schedules to reduce light pollution and energy consumption without compromise.



City solutions

Advanced. Powerful. Extensive.

Widespread or multi-site lighting management with detailed asset management that can grow along with your needs.

· CityTouch connected lighting system

CityTouch connected lighting system

CityTouch connected lighting system combines asset and lighting management so that you can easily plan, control and manage your entire lighting infrastructure. In addition to reducing energy consumption and adapting to a variety of lighting needs, CityTouch evolves in response to your future requirements.



Optional enhancements:

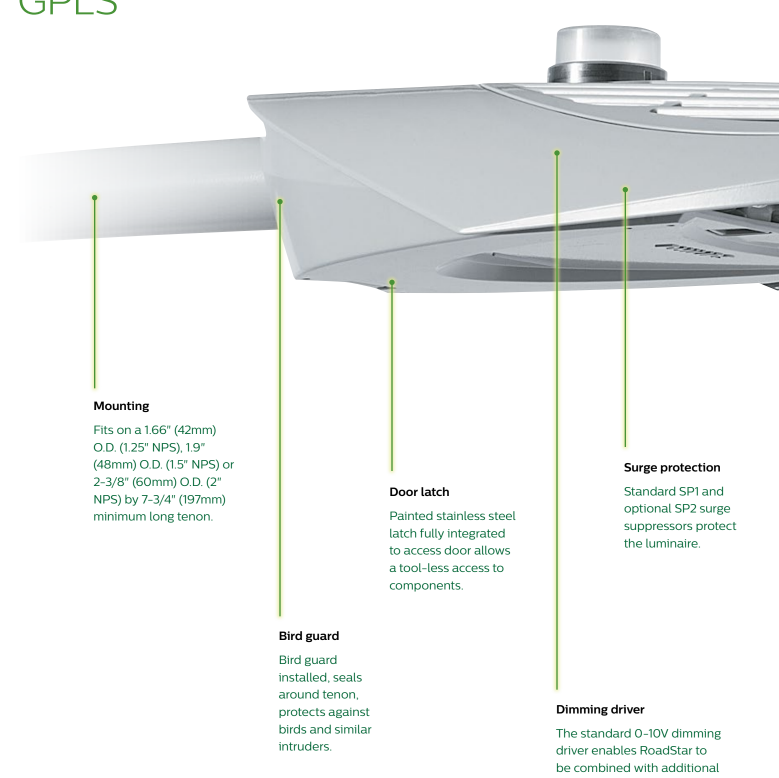
You can enhance you connected lighting system with the options below.

- Adjustable Start Up Time (DMG-AST)
- · Constant Light Output (DMG-CLO)
- Over the Life (DMG-OTL)

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.

RoadStar — the details



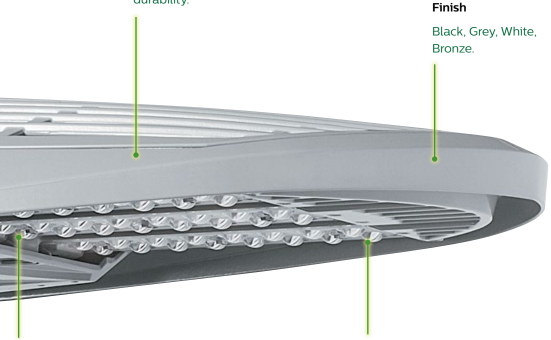
controls, now or in the future.

10 Philips Lumec

Die-cast housing

Rugged, die-cast aluminum housing for maximum durability.

RoadStar Roadway Features



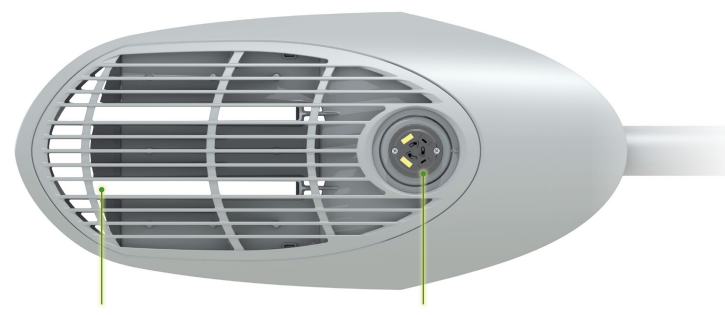
House side shields

Optional house side shields provide further glare control and ensure light is only directed where it is needed.



IP66 Rated light engines

IP66 sealed light engines protect against dust and moisture so that LED life is extended.



Thermal management

Built in the housing, designed to ensure high efficacy and superior cooling by natural convection air flow pattern always close to LEDs and driver, optimizing their efficiency and life.

Twist-lock receptacles

Optional 5-pin and 7-pin NEMA twist lock recessed receptacles facilitate connected lighting solutions that can quickly and easily be upgraded in the future.

Dimensions

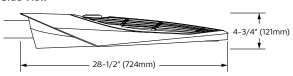
RoadStar small, GPLS



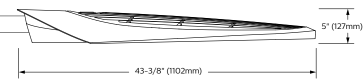
RoadStar medium, GPLM



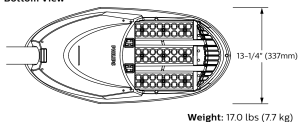
Side View



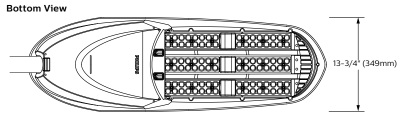




Bottom View

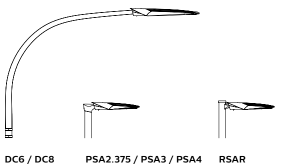


EPA: 0.65 sq. ft.



Weight: 27.0 lbs (12.3 kg) **EPA:** 0.94 sq. ft.

Mounting



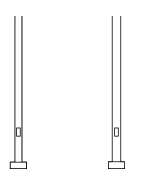
DC6 / DC8 PSA2.375 / PSA3 / PSA4

AC4 / AC6 / AC8

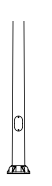


PC4 / PC6 / PC8

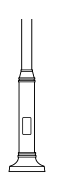
Poles



APR5 / SPR5



ATR74 / ATR85



SAM8/SSM8

Luminaire accessories and options



House Side Shield



Shorting Cap



PH8, PH8/347, PH8/480 Twist Lock Photoelectric cell

Extended life Photoelectric cell

 $\label{lem:complex} \textbf{Consult www.philips.com/luminaires for details and the}$ complete line of brackets and poles.

APR4 / SPR4

RoadStar
•••••
Roadway
•••••
Technical

Ordering guide

example: GPLS-32L700NW-G2-R3M-UNV-RCD-HS-GY3

Series LE	.ED Module¹	Board Generation	Optical System	Ballast	Driver and Dimming	Luminaire Options	Accessories	Finish
RoadStar LED roadway luminaire, small GPLM RoadStar LED roadway luminaire, medium 48 48 48 48 48 48 48 48 48 4	SPLS Neutral Warm White White 6L530NW 16L530WW 6L700NW 16L700WW 6L1050NW 32L530WW 32L530NW 32L530WW 32L1050NW 32L1050WW 48L530NW 48L530WW 48L700NW 48L1050WW 48L1050NW 48L1050WW 48L1050NW 64L530WW 48L530NW 64L530WW 48L530NW 64L530WW 48L530NW 64L530WW 48L530NW 64L530WW 48L530NW 64L530WW 48L1050NW 64L700WW 48L1050NW 64L1050WW 48L1050NW 64L700WW 48L1050NW 64L700WW 48L1050NW 64L700WW 48L1050NW 96L530WW 48L530NW 96L530WW	G2	R2S Type II short (ASYM) R2M Type II Medium (ASYM) R3S Type III short (ASYM) R3M Type III Medium (ASYM) R3W Type III Wide (ASYM) R3W Type III Wide (ASYM) S1 Type IV (ASYM) 52 Type V (SYMM)	UNV 120- 277VAC HVU 347- 480VAC	Standard: DMG Dimmable driver 0-10V Optional: Dynadimmer Economy Profile CDMGE25 ^{3,4} CDMGE50 ^{3,4} CDMGE75 ^{3,4} Median Profile CDMGM25 ^{3,4} CDMGM50 ^{3,4} CDMGM50 ^{3,4} CDMGM75 ^{3,4} Safety Profile CDMGS25 ^{3,4} CDMGS50 ^{3,4} CDMGS75 ^{3,4} CDMGS75 ^{3,4} DALI ^{3,4} Digitally Addressable Lighting Interface DMG-AST ^{3,4} Adjustable Startup Time DMG-CLO ^{3,4} Constant Light Output DMG-OTL ^{3,4} Over The Life *Includes 0-10v dimming	Standard: RCD ⁵ Receptacle for twist-lock photocell or shorting cap, 5-pin (standard) Optional: HS House Side Shield, shield, 1 per 16 LED light engine RCD7 ⁵ Receptacle for twist-lock photocell or shorting cap, 7-pin (optional) SP2 20kV / 20kA Surge Protector (optional)	PH8 Twist-lock Photoelectric Cell, UNV (120-277VAC) PH8/347 Twist-lock Photoelectric Cell, HVU (347VAC) PH8/480 Twist-lock Photoelectric Cell, HVU (480VAC) PHXL Twist-lock Photoelectric Cell, extended life, UNV (120-277VAC) PH9 Shorting cap	BK Black BR Bronze GY3 Grey WH White

- 1. Consult factory for Warm White (3000K) details.
- 2. Not available with HS option.
- 3. 347V and 480V not available.
- 4. Dimming choices: Select either DMG or one of the CDMG options or DALI.
- $5. \ Use of photoelectric cell or shorting cap is required to ensure proper illumination.\\$

Note: GPLS and GPLM are compatible to accept the CityTouch wireless lighting control device

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

Discover functional elegance

See how Philips Lumec RoadStar LED architectural roadway luminaires blend stylish aesthetics and high-performance in your outdoor lighting design. Contact your local Philips Sales Representative or visit www.philips.com/roadstar for more information or to schedule a personalized demonstration.

