

SpeedStar

LEDs ensure a safe journey home







SpeedStar elegant style meets high-performance lighting

The introduction of SpeedStar marked the beginning of a new era for LED road lighting. For the first time, LED luminaires can cover applications ranging from suburban streets and urban traffic routes to motorways and highways, replacing existing conventional lighting sources. With SpeedStar, the city of tomorrow is becoming a reality; being lit with better-quality light that is directed at the road, consuming much less energy and featuring smarter lighting-level control options.

Conventional luminaires are known for their bulky chamber, with the lamps positioned in the center. LED luminaires are free from these constraints. SpeedStar's slim, elegant design means it fits in well with a city's urban lighting plans and becomes part of the city's identity. SpeedStar is renowned for its industrial design and as the winner of iF Design, Lux Award and Red Dot Design, three of the most prestigious industrial design awards in Europe.













SpeedStar integrates the most efficient LED platform, LEDGINE, with optimised spacing and an efficacy of up to 104 lm/W at system level. The LED platform ensures you achieve unparalleled energy savings.



LEDGINE is perfectly adapted to LED road-lighting requirements. It combines serviceability, upgradeability, lighting quality and multiple application suitability to give you the best Total Cost of Ownership.



SpeedStar attains the highest performance using only flat glass to preserve the night sky (0 candela at 90° / glare control) and ensures the best maintenance factor.

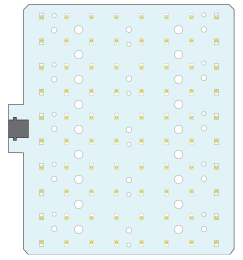
Great Energy Saving with LEDGINE Platform Up to 25% savings on energy compared with SON

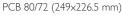


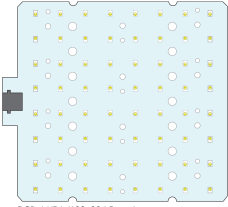
Compared with conventional light sources (e.g. SON), LEDGINE can reduce energy consumption by up to 25%, thereby helping to reduce CO_2 emissions. LEDs are highly efficient, have an extremely long lifetime (>60,000 hours) and require very little maintenance. What is more, because the LEDGINE module is a building block that has been designed to allow easy upgrades, you will also benefit from future efficiency gains. In conjunction with its dedicated controls, LEDGINE is ready to deliver optimised energy savings.

Light exactly what you want, and only use the energy you need

With between 16 and 80 LEDs per board and very flexible drivers, LEDGINE enables you to link precisely the amount of LEDs you need to achieve the appropriate light level, especially for refurbishment projects. This means you consume no more than the energy you actually need.







PCB 64/56 (199×226.5 mm)



PCB 48/40 (149×226.5 mm)



PCB 32/24 (99×226.5 mm)



PCB 16 (49×226.5 mm)

Outdoor SpeedStar - Product guide

SpeedStar - a sustainable luminaire thanks to intelligent controls



Philips control systems make it possible to adjust the light level of SpeedStar precisely to suit the application in order to maximize energy savings. With today's electronic drivers and LED technology, a fixed-output solution may no longer makes sense. Simple stand-alone control devices such as Lumistep or Dynadimmer will give you up to 20% energy savings. More advanced networked control systems using Starsense wireless and powerline can achieve an impressive 40% energy saving. Combined with our Citytouch platform it enables the users to manage all the lighting systems for an entire city from a single, intuitive online user interface.



LEDGINE is perfectly adapted to LED road-lighting requirements. It combines serviceability, upgradeability, lighting quality, multiple application suitability to give you the best Total Cost of Ownership.

Control system	User benefits	Control options	User benefits	Energy saving
Networked				
Lightpoint management	Enables full control	DALI	Global universal interface (compatibility)	Maximum
	and monitoring of		On/Off switching	energy savings
	each individual light point		Calamity functionality	up to 40%
Starsense			Provide detailed info on lamp system	
wireless		1-10 V	Simple stepless dimming	
Group management	Enables monitoring and	Mains dimming *	Simple dimming by lowering mains	Energy savings
	control across groups of			up to 25%
	light points			
Starsense				
powerline		SDU Pilot line *	Simple dimming by extra control line	
Stand-alone				
Lightpoint control	Enables local setting to ensure the	Light level adjustment	Adjust the light level to the application	Energy savings
	right amount of efficient light in the	Dynadimmer	Programmable auto dimming (5 steps)	up to 20%
	right place at the right time	Lumistep	Auto dimming (1 step)	

^{*} For suitable installations only

Best Light Quality with LEDGINE Optics System

Lighting quality

LEDGINE multi-layer optics allow tailored solutions for any major road, urban street, city centre or residential application, with the option to upgrade quickly and simply at any time in the future. This enables significant energy savings through 1-to-1 replacement of HID installations without any compromise on lighting quality or safety.



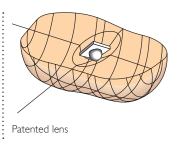
Our optical system differentiates on the basis of:

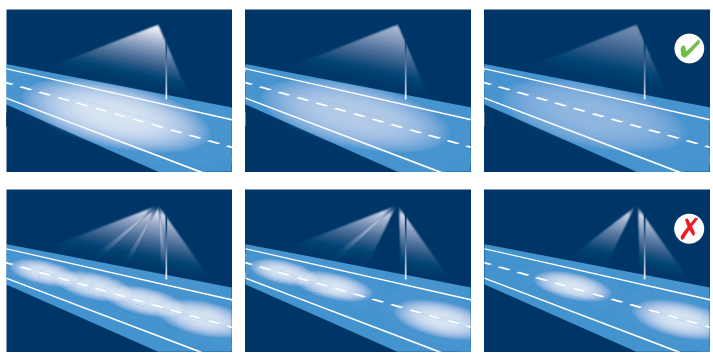
- · Excellent facial recognition to promote safety and security
- Surrounding ratio in line with expectations (no sharp cut-offs)
- Excellent uniformity thanks to a very smooth light distribution
- · Controlled beams to ensure minimum glare
- Dark sky-friendly (0 candela). The flat glass closure ensures excellent night preservation.

Unique optical system enables perfect lighting

The LEDGINE multi-layer system is based on three aspects:

- Our patented lens, which offers an excellent spread of light from each individual LED
- The distance between the LEDs, is optimised to ensure that each LED lights up the required surface area
- Each LED delivers the full light distribution, allowing perfect lighting uniformity





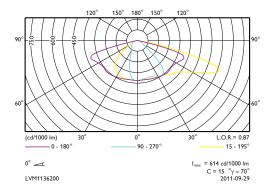
The multilayer optical system ensures an excellent uniformity and consistent light distribution during the system lifetime.

Outdoor SpeedStar - Product guide

SpeedStar - application coverage

The new LEDGINE LED platform enables high levels of energy savings and great flexibility in applications.

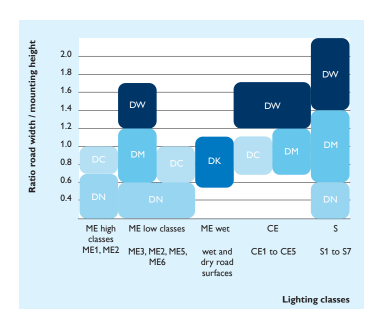
	SpeedStar Medium	SpeedStar Large
Green line	up to 10,400 lm	up to 20,800 lm
Economy line	up to 15,100 lm	up to 28,700 lm
Light Source Efficacy (Im/W)	up to 124 lm/W	up to 124 lm/W
Luminaire Efficacy Rating LER (lm/W)	104 lm/W	99 lm/W
Light distribution	DN (Narrow), DM (Medium), DW (Wide)	, DC (Comfort), DK (Wet Road), Asymmetrical (A) and Symmetrical (S)



BGP322T35 1xGRN98-2S/740 DM

LEDGINE optics

You are certain to find the best optics to suit your lighting class, road width and installation requirements among the five optics available with LEDGINE.



SpeedStar application for major roads (ME1/2/3) SpeedStar LEDGINE - performance



SpeedStar in UK



SpeedStar twin installation



SpeedStar in Netherlands



SpeedStar LEDGINE application coverage:

- Most of ME3a lighting class with up to two sets of four lanes with a narrow central reserve in twin installation (a total road width of around 30 metres). Depending on road applications, the poles can be mounted between 8 and 18 m.
- ME2 lighting class with up to two sets of three lanes with a wide central reserve in twin installation (a total road width of around 24 metres). Depending on road applications, the poles can be mounted between 8 and 12 m. In exceptional cases, a mounting height in excess of 12 m is possible.
- ME1 lighting class with up to two sets of two lanes with a narrow central reserve in twin installation (a total road width of around 20 metres). Depending on road applications, the poles can be mounted between 8 and 12 m.

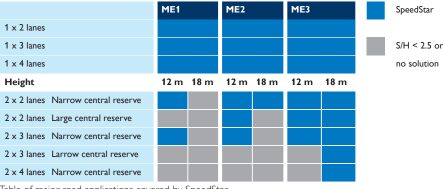


Table of major road applications covered by SpeedStar

Outdoor SpeedStar - Product guide

SpeedStar - a green luminaire



The end of life of the luminaire has been taken into account in the design of SpeedStar, enabling it to be 100% recycled. No glue is used inside the luminaire, allowing every part to be dismantled and recycled. It is important to bear in mind that whenever necessary you can upgrade your luminaire and retain the complete luminaire housing. This greatly reduces the number of components to be replaced or recycled.

To go one step further, we have decided to neutralise the greenhouse gas impact of the manufacture of SpeedStar. To achieve this, we calculated the carbon footprint of the materials used in the manufacture and recycling of SpeedStar which is then offset by the financing of verified and certified projects intended to reduce greenhouse gas emissions through our partner, the Climate Neutral Group.



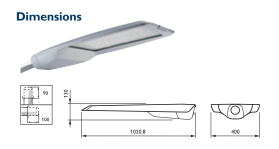
Choice sheet - SpeedStar

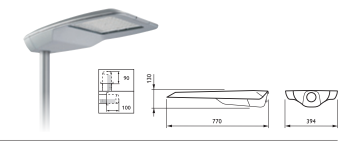


Main specification

BGP322	GRN	98	2S	740	1	DM	FG	AL	SI	P3-70
--------	-----	----	----	-----	---	----	----	----	----	-------

Designation	Product features	Variations			
BGP322	Туре	BGP322 (medium version) • BGP323 (large version)			
GRN	Power	GreenLine (GRN): 27 - 180 W depending on LED configuration			
		EconomyLine (ECO): 41 - 256 W depending on LED configuration			
9800	Luminous flux	GreenLine: 2400 - 20,800 lm • EconomyLine: 3500 - 28,700 lm			
2S	Designation light source	LEDGINE			
740	Correlated Colour Temperature	5700 K, cool white (657) • 4000 K, neutral white (740) • 3000 K, warm white (830)			
1	Lighting Class	I			
DM	Optic	Road-medium (DM) • road-comfort (DC) • road-wide (DW) • road-narrow (DN) • road-wet (DK) • Asymmetrical (A) • Symmetrical (S)			
FG	Optical Cover	Flat Glass (FG)			
AL	Colour Painted	Whole Luminaire Painted (AL)			
SI	Colour	Satin silver grey (close to RAL9006) (SI) • Ultra-dark grey (10714) (GR) • Other RAL (RAL) or AKZO (CLRCH) colours available on request			
	Luminaire efficacy	Up to 104 lm/W			
	Colour Rendering Index	≥ 68, cool white • ≥ 76, neutral white • ≥ 84, warm white			
	Lumen maintenance output	L 70 - Green Line 100,000 hours • Economy Line 85,000 hours			
	Driver failure rate	0,05% per 5000 hrs			
	Operating temperature range	- 40 °C < Ta< 50 °C			
	Driver	Built-in (self ballasted LED module) • Philips Xitanium Driver			
	Mains voltage	210-240 V / 50-60 Hz			
	Inrush current	108 A / 140 us			
	Controls system input	1-10V and DALI			
	Options	Dimming:			
		Photocell: Minicell, 35, 50, 70 lux (P3-35/50/70)			
		Constant Light Output (CLO)			
		Nema socket (PI)			
	Optical cover	Glass, flat			
	Material	Housing: high-pressure, die-cast aluminium, coated • Gasket: silicone rubber, heat resistant • Optics: plastic (PMMA) • Cover: glass, thermally hardened			
	Connection	Multiblock connector (5 functions)			
	Maintenance	From below by opening the housing with a single quick-release clip			
	Installation	Side entry: 42-60 mm • Post top: 60/76 mm • Integrated spigot, Flexible fit with moon-shaped baffle, continuously variable • Recommended mounting height: 6-12 m • Standard tilt angle post top: 0-5° • Adjustable tilt angle: no • Adjustable light distribution: no • Max SCx: BGP322: 0.059 m² / BGP323: 0.070 m²:			
	Remarks	CO ₂ neutral, 0 candela at 90°			
	Lighting Control	Lumistep (LS) • Dynadimmer (DD)			
	Lighting Regulation	SDU (D4/D5) • StarSense (D6/D7/D8/D9) • RF			





Contact details:

Philips Lighting
Philips Centre
Guildford Business Park
Guildford
Surrey
GU2 8XH

Tel: 0845 601 1283 Fax: 01483 575534

lighting.uk@philips.com www.philips.co.uk/lighting



© 2012 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent or other industrial or intellectual property rights.

Document order number: 3222 6356 9184

01/2012

Data subject to change.