

Signify



Copenhagen LED gen2

Timeless design with
lower ecological impact

Constantins Vej
Dronningens Vej

 interact
ready

 LEDgine

Global trends

We are increasingly urban and global

Today 50% of the world's population lives in cities. This is expected to rise to 75% by 2050.

Environmental awareness

Cities want to meet their sustainability goals and reduce light pollution and their impact on the environment.

Cities want to establish identity

Municipalities want to enhance the quality of life, well being of citizens and create comfortable public spaces.

Growing connectivity

There are new opportunities to improve urban life through intelligent lighting part of the IoT eco-system.



Contents

- Meet the Copenhagen family04
- Explore the possibilities05
- Meet Copenhagen City Comfort LED06**
- Application areas07
- Meet Copenhagen City LED gen208**
- Application areas10
- Meet Copenhagen LED gen211**
- Application areas12
- Lighting for circularity13
- Family range overview.....15
- Installation overview16
- LEDgine optimized17
- Portfolio of optics18
- Configuration overview.....18
- Service tag19
- Designed for serviceability21
- System-ready architecture21
- Interact.....21
- Specifications23
- Standard sets23
- Dimensional drawings24



Copenhagen City LED gen2



Copenhagen LED gen2



Copenhagen City Comfort LED

Meet the Copenhagen family

The Copenhagen family was co-designed in cooperation with the Copenhagen's Office of City Architecture in the 1960s with the purpose of enhancing the aesthetic appeal of the city through lighting.

Based on a discreet and timeless design Copenhagen comes in multiple types: Copenhagen LED gen2, Copenhagen City LED gen2, and Copenhagen City Comfort LED to cover all needed applications.

From motorways to footpaths, from city centers to parks, different areas of the city have unique lighting needs. Copenhagen can be effectively deployed in any environment and matched to its lighting needs. To meet the different mounting heights and offer harmonious propositions, we offer multiple sizes in the Copenhagen family.

Explore the possibilities of Copenhagen family



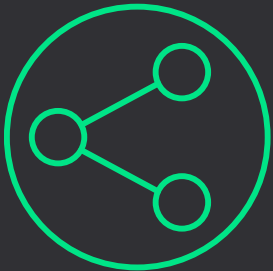
Wide application coverage

Thanks to the built in LEDgine platform, and the wide range of available application-tailored optics, Copenhagen delivers the right amount of light and in the right direction on your street, maximizing energy savings.



High quality of light

Copenhagen delivers comfortable lighting without compromising on visibility and safety. It also offers a wide choice of color temperatures (2200K, 2700K, 3000K and 4000K) with a good to high color rendering.



Ready for connectivity

Copenhagen comes with one or two SR (system-Ready) sockets, which make the luminaires future-ready. What this means is that Copenhagen is ready to be paired with both standalone and advanced control and lighting software applications such as Signify Interact or sensors.



Lower environmental impact

The Copenhagen family meets the five criteria of lighting for circularity. In order to reduce the carbon footprint of the luminaires, the iconic canopy is made of bio-based plastic and main metal parts manufactured from recycled aluminium.



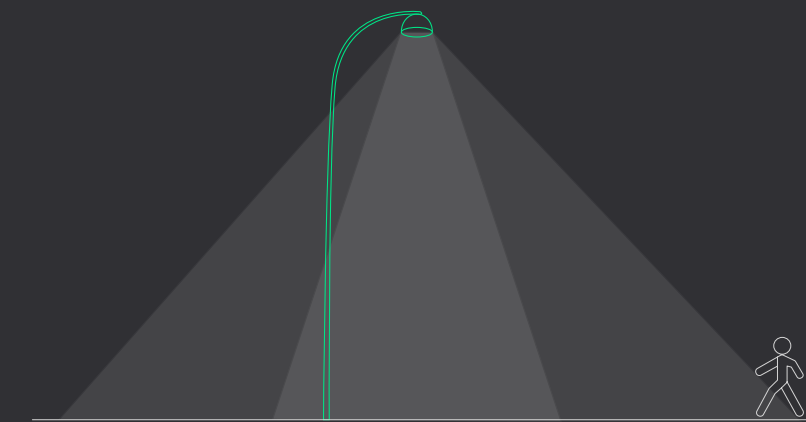


Meet Copenhagen City Comfort LED

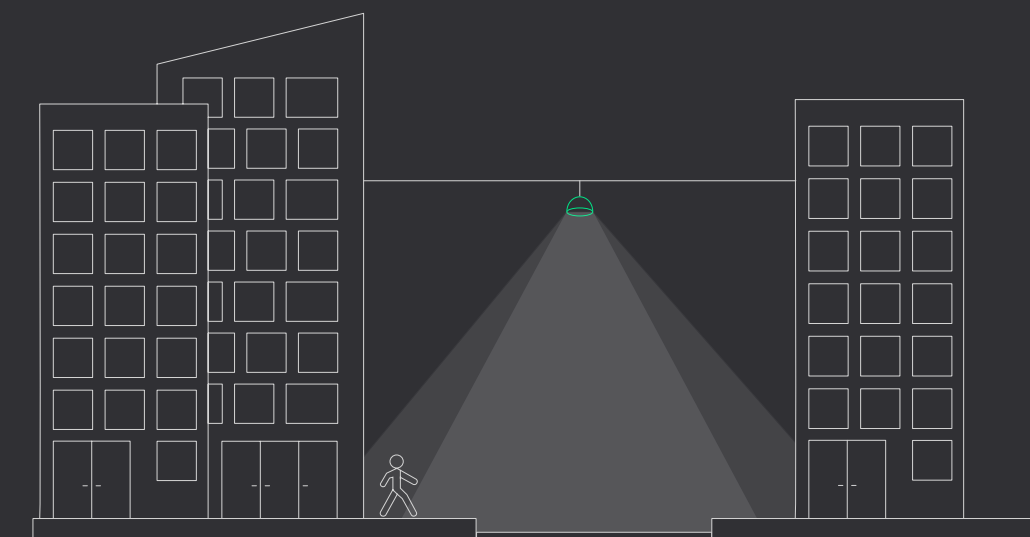
Designed to ensure the highest comfort in inner-city environments

Copenhagen City Comfort LED caters to the needs of sensitive urban areas with high demand for spill light control and very high comfort. Since the LED platform is recessed deeper in the housing, the light points are not directly visible. The luminaire comes in two versions: Comfort and Xtra Comfort. The Copenhagen City Xtra Comfort LED version provides even more spill light control in extra sensitive areas. This means that residents in these areas can enjoy the benefits of functional lighting without being bothered by excessive light pollution. Overall, the solution creates a pleasant and comfortable atmosphere for residents and contributes to a more livable city.

Copenhagen City Comfort LED

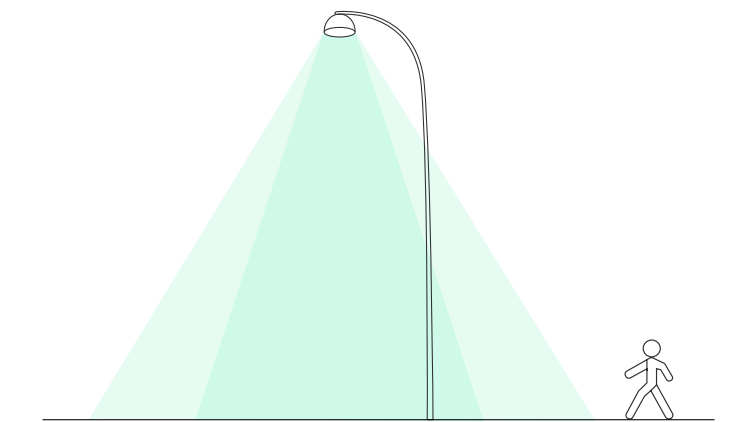


High comfort due to recessed LEDs
Highest luminous intensity class (G*6)

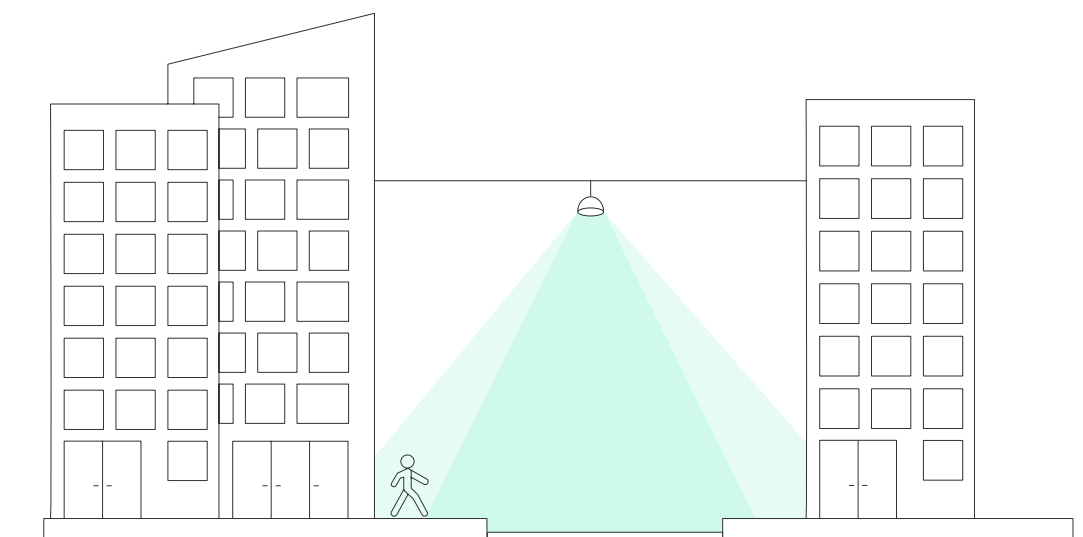


Reduce intensity above 85 degrees

Copenhagen City Xtra Comfort LED



Lower glare and less spill light
Highest luminous intensity class (G*6)



Reduce intensity above 75 degrees
Less obtrusive lighting on windows

Application areas

Enhancing comfort

Copenhagen City Comfort LED is ideal for inner city and residential environments with high demand for lighting comfort. The architecture limits the direct view into the light source for residents, minimizing obtrusive lighting. By carefully controlling glare, the solution creates a pleasant atmosphere that doesn't bother residents with excessive light.



City centers

- Narrow city streets
- Inner city open areas
- Old town areas
- Shopping and pedestrian streets



Residential areas

- Residential streets
- Squares and playgrounds
- Pedestrian streets





Meet Copenhagen City LED gen2

Create the right atmosphere with light

Copenhagen City LED gen2 offers fully balanced, comfortable lighting effects with minimum glare, enabled by a round LED engine, which follows the shape of the luminaire. The opal canopy option provides further possibilities to enhance the lighting impact and provides new options for city branding as it can be used to create both static (glow effect) and dynamic (RGBW) uplight. The luminaire comes with a variety of suspensions and optics, offering maximum freedom in designing lighting for city center and residential area applications.



Add a touch of color with the **Copenhagen City LED gen2 canopy**: offered in 18 standard RAL hues and custom colors available on request.



The **Copenhagen City LED gen2 with opal canopy** delivers a soft, glowing effect that transforms any space into a warm, inviting ambiance.

Create a signature look like no other – a dynamic RGBW solution paired with an opal canopy for endless possibilities.

Let your city glow

Lighting needs to do more than just deliver illumination during the night. The Copenhagen City LED gen2 glow effect offers guidance, comfort and creates a safe environment for every citizen. The glow effect highlights the luminaire's elegant design and shape at night.

The static glow effect is obtained thanks to spill light from the LED board canopy.



Customize your city with dynamic uplift

As the needs and roles of cities evolve, lighting requirements are also changing. In addition to illuminating the streets, cities want to create their own signatures, emphasizing their unique character.

With dynamic RGBW you can remotely customize your city's lighting to any color of your choice via the dedicated app. Our dynamic RGBW Android app lets you specify colors based on a calendar and assign your choices to selected groups of luminaires.

Whether you want to celebrate New Year's Eve, dress up for Halloween or raise awareness on a social issue we are here to help you light up your city for any occasion. Dynamic RGBW will not only create a unique atmosphere relevant to every event but it can also guide both citizens and tourists to where special events are taking place.



New year's eve



Halloween



Breast cancer



LGBTQ pride

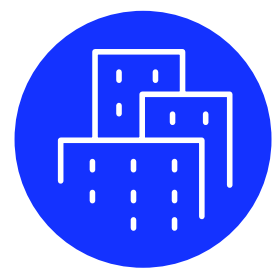
Application areas

In the heart of the city

Designed around our LEDgine platform, Copenhagen City LED gen2 delivers outstanding levels of lighting and energy performance. Copenhagen City LED gen2 is part of our Urban lighting portfolio with strong focus on the emotional values of lighting:

For every application in the city we do have several solutions to really inspire and enhance your city, while meeting your demands and beyond.

- Create ambiance
- Enhance well-being
- Promote tourism and heritage
- Increase the livability in the city



Nightlife areas



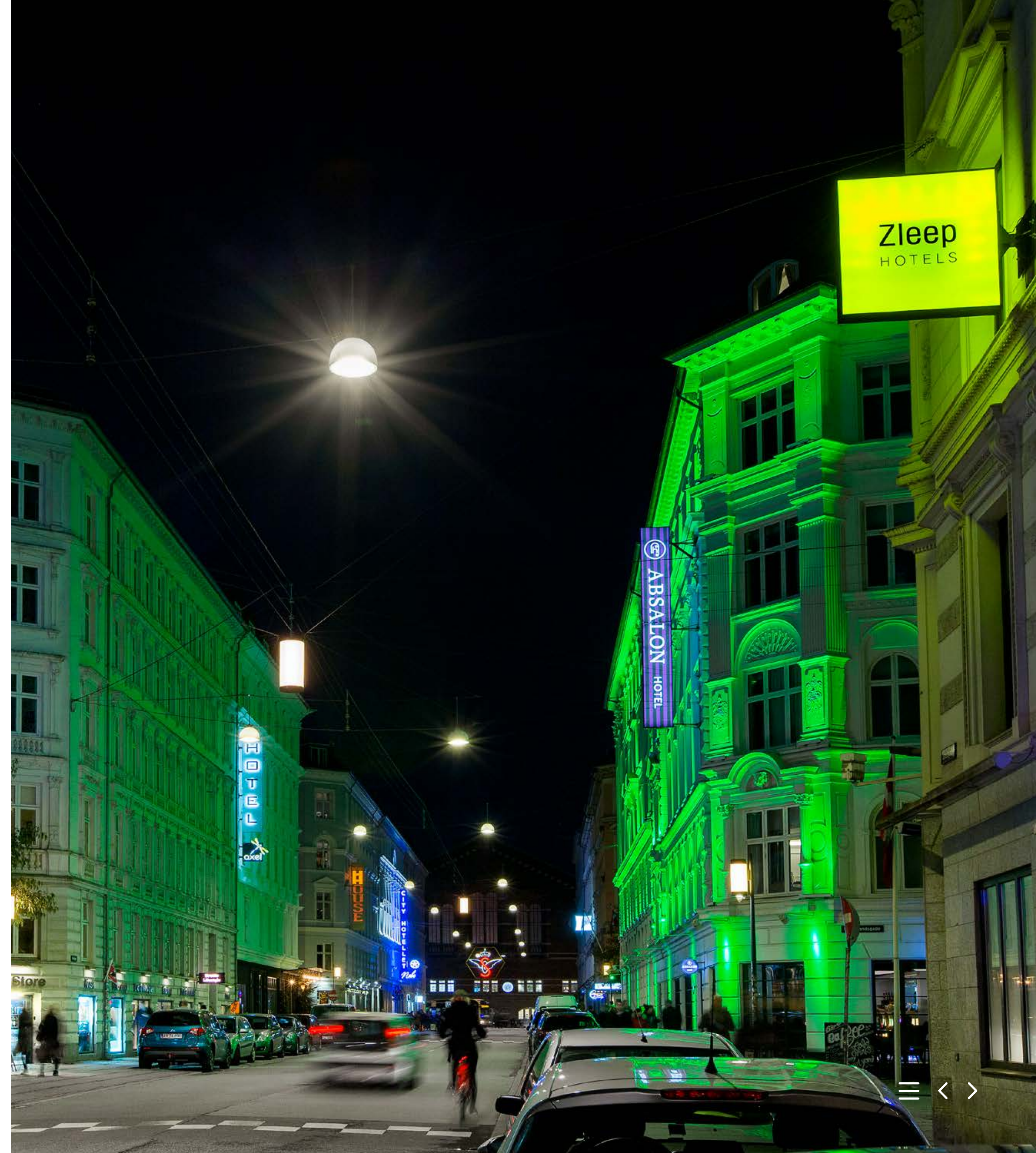
City centers

- Side streets
- Squares, parks and playgrounds
- Cycle paths and footpaths
- Shopping and pedestrian areas



Residential areas

- Residential streets
- Cycle paths and footpaths
- Squares, parks and playgrounds
- Parking areas





Meet Copenhagen LED gen2

The right light for the right areas

Copenhagen LED gen2 comes in four sizes to ensure that the installation blends harmoniously with the surroundings and delivers the light levels needed. A variety of suspensions are available, enabling a variety of mounting options and providing maximum freedom during installation.

Thanks to the built-in LEDgine optimized LED platform, and the wide range of available application-tailored optics, Copenhagen LED gen2 delivers the right amount of light and in the right direction on your street, maximizing energy savings.



Copenhagen LED gen2 mini



Copenhagen LED gen2 small



Copenhagen LED gen2 large



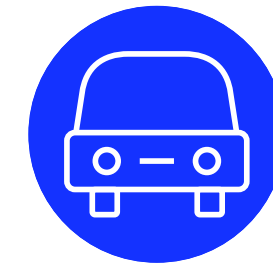
Copenhagen LED gen2 mega



Application areas

Different contexts need different light

From industrial areas to motorways to highways - different areas of the city have unique lighting needs. Copenhagen LED gen2 can be effectively deployed in any environment to match its lighting needs.



Motorways



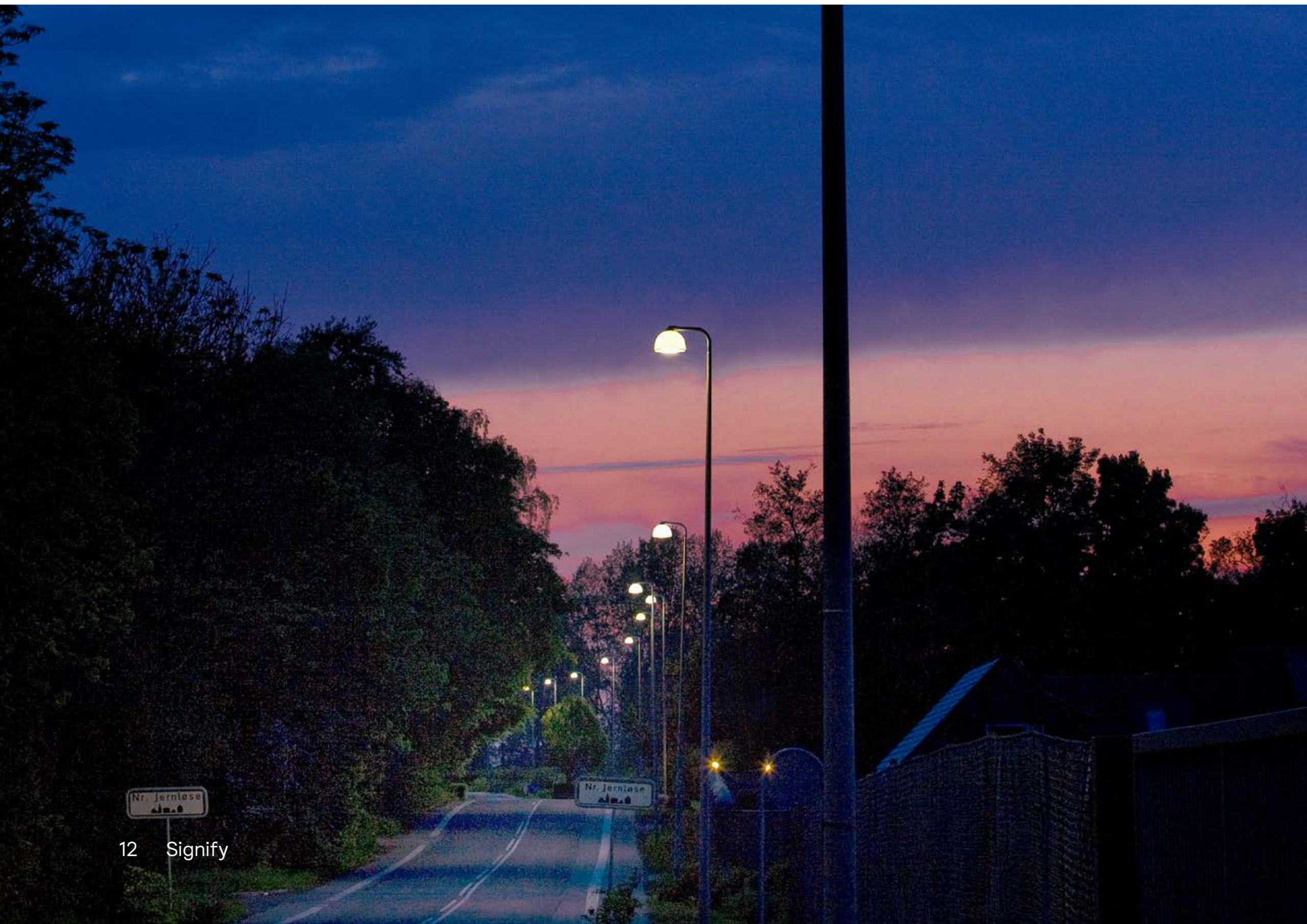
Industrial areas



Highways



Cycle paths



Designed for a circular economy

In 2024, we used 1.7 times the resources our planet can sustain. To transition to a sustainable and circular economy, we need to rethink the way we produce and consume. There's no plan B for our home planet. By choosing our lighting for circularity solutions, you get flexibility in lighting configurations and settings while reducing your carbon footprint to help you reach your sustainability development goals.

Go for optimal sustainability by selecting your renovation path

Are you looking to update your non-LED lighting?

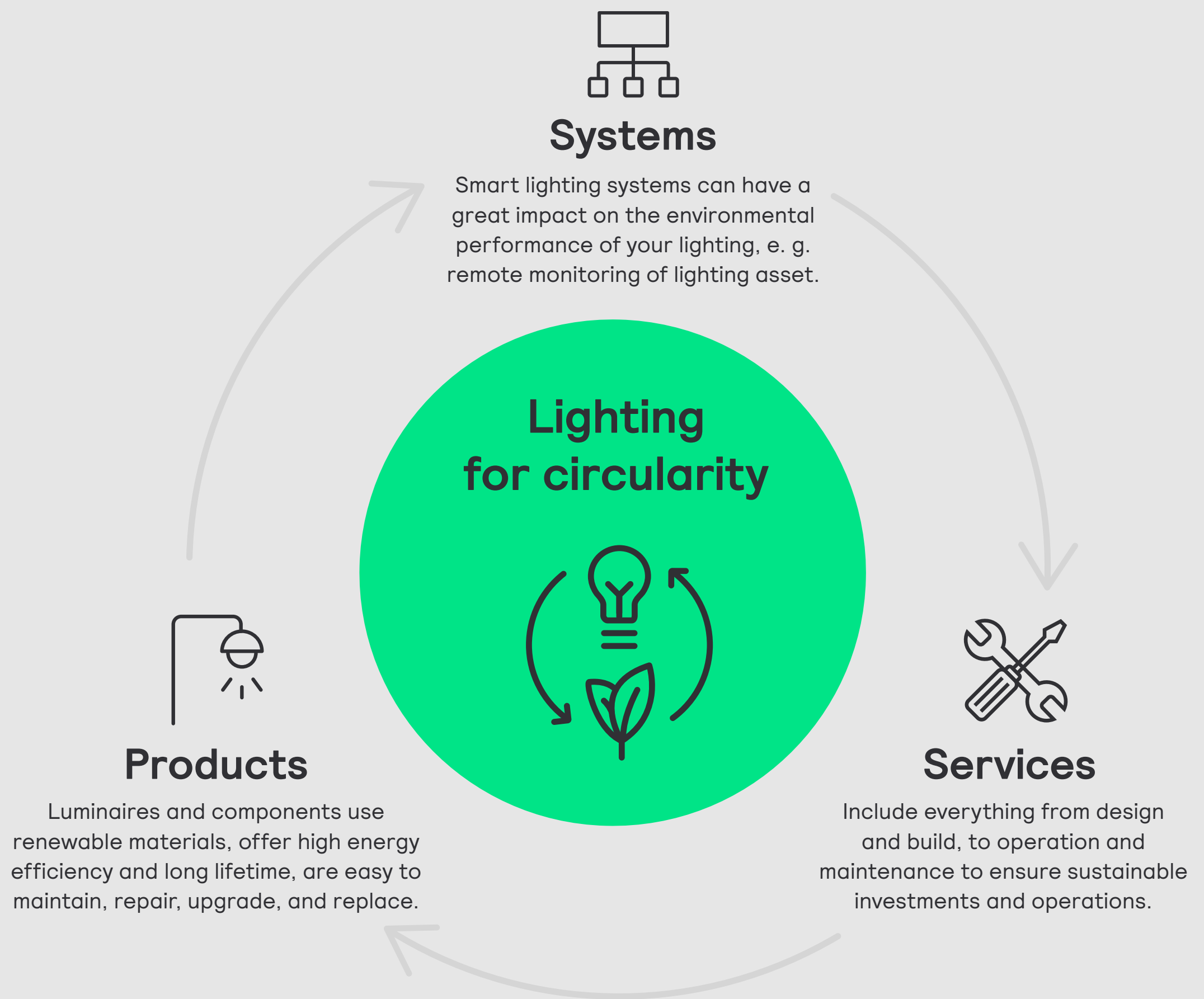
- Choose our lighting for circularity products
- Full portfolio of circular economy ready Signify LED luminaires
- Superior efficacy
- Products are recyclable, connectable and serviceable.

Are you planning to update your LED-based infrastructure?

- Discover our remanufacturing or refurbishment services
- Gain enhanced luminaire performance, extended lifetimes, and end of contract management

Do you want to unlock the potential of smart lighting?

- Update your infrastructure to smart lighting with our systems solutions
- Optimize your energy costs with insights into your energy usage
- Configure lighting behavior
- Remotely monitor your lighting system





The Copenhagen family meets the five criteria of Lighting for circularity



1. Energy efficiency & lifetime

- High-efficacy light engine with luminous efficacy of up to 167 lm/W
- Optics support optimized lighting design for key applications
- Very long lifetime of 100,000 hours (L98) reduces the need to replace luminaires or components



2. Serviceable

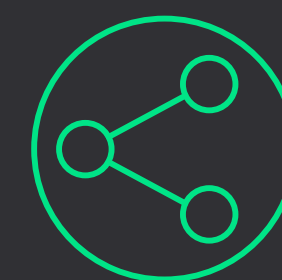
- Easy to install, service, maintain, repair and replace thanks to the QR-based service tag identification system
- Each luminaire and driver is uniquely identifiable



3. Reusable and recyclable

- Easy to dismantle and recycle
- No glue, no potted drivers
- Canopy is made from 88% bio-based plastic
- Metal parts are manufactured from 88% recycled aluminum
- 28% lower carbon footprint of the product stage*

*Compared to the same luminaire using fossil-based plastic and virgin aluminum



4. Connectable

- Copenhagen LED gen2 can be connected to Interact or any other CMS via Zhaga sockets for increased energy savings and/or asset management.
- Selected luminaires feature a bottom socket for Zhaga-compliant sensors such as the outdoor sensor bundle



5. Upgradable

- Copenhagen LED gen2 is upgradeable. Driver and other electrical components can be replaced easily using standard tools.

Winner of Low-Carbon Manufacturing Awards 2024 by OneClick LCA

Family range overview

From busy traffic roads to the city center, for renovation and new luminaires, the Copenhagen LED gen2, Copenhagen City LED gen2 and Copenhagen City Comfort LED family are the perfect solution. With multiple mounting options and four different sizes, the Copenhagen family can handle installations with mounting heights from 3 m to 12 m.

Copenhagen City Comfort LED



Copenhagen City LED gen2



Copenhagen LED gen2



Bottom views



Installation overview

Copenhagen City LED gen2




	Post-top	Side entry	Wire suspended*	Pendant
Small	BPS771	BRS761	BSS761	BDS761
Large		BRS762	BSS762	BDS762
Mega		BRS763	BSS763	BDS763

* suspension is selected and ordered separately



Copenhagen LED gen2




	Wall	Double Post-top	Post-top	Side entry	Wire suspended*	Pendant
Mini	BWS559	BVS559	BPS559			BDS559
Small			BPS561	BRS561	BSS561	BDS561
Large				BRS562	BSS562	BDS562
Mega				BRS563	BSS563	BDS563

* suspension is selected and ordered separately



Copenhagen City Comfort LED

	Side entry	Wire suspended	Pendant
Small*	BRS861	BSS861	BDS861
Large	BRS862	BSS862	BDS862
Mega			

*available upon requesty

Copenhagen City Xtra Comfort LED

	Side entry	Wire suspended	Pendant
Small*	BRS961	BSS961	BDS961
Large	BRS962	BSS962	BDS962
Mega			

*available upon requesty

The right solution for outdoor applications: LEDgine



Our latest generation LEDgine optimized light engine offers the flexibility to further optimize your preferences for luminaire efficacy and cost aspects. The LEDgine optimized light engine covers a wide range of standard fluxes and a full range of standard optics is available to cover a wide range of applications. Moreover, where needed we can support you to tune and optimize your project solutions as to fluxes and light distributions further with our exclusive tools. The three pillars that characterize the light engines are standardized optics, standard engines and tailor-made solutions.



Luminaire efficacy optimization: LEDgine optimized

LED count and glass options optimizing system lm/W supporting high energy savings.

High flux per area enabling use of compact lower cost luminaire sizes.

Standardized optics

A perfect application fit. A wide range of light distributions ensure a perfect fit for many applications.

The optics offer flexibility, enabling standardization over applications with a good performance across a wide range of geometries – as well as design parameters such as tilt and overhang. The optics comply with national and European road lighting standards.

Standard engine

High performance across portfolios.

Using a standard engine across different luminaire ranges means you can optimally benefit from the latest LED upgrades without changing light distributions, so design continuity is assured. Standard flux packages are pre-defined across product ranges. Flux and thereby energy minimization is achieved by using best possible lumen maintenance (up to L98 or CLO solutions). The LEDgine optimized engine benefits from more LEDs per area contributing to more compact and cost effective solutions. Standard engines minimize spare components which are easy to configure by using our Service tag application.

Tailor-made solutions

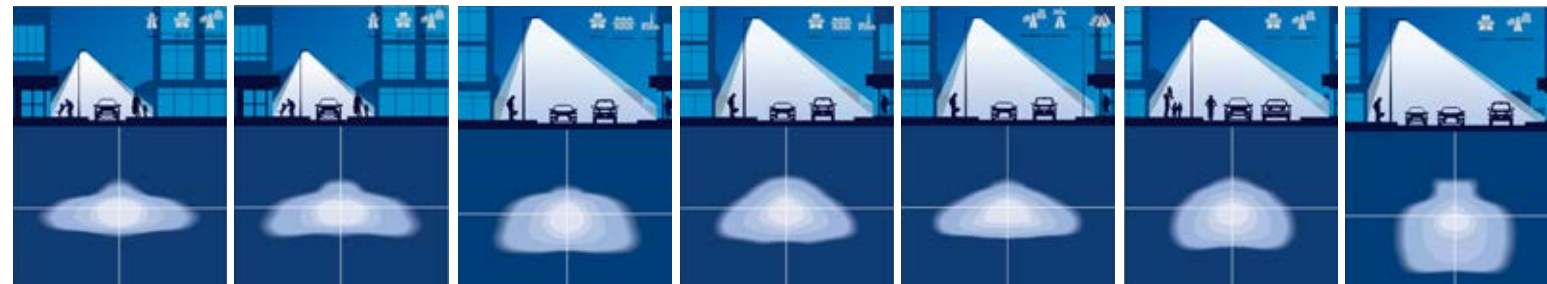
Tuning to project preferences.

We can support you with our exclusive Lucia tool to customize solutions which of course can become your standard! Using a variety of LED counts it enables to build the exact required flux in a perfect balance between energy consumption, luminaire cost/type and operational life. Based on project parameters the best optical fit can be selected and when required light distributions can be customized for best application fit and to maximize energy savings.

Portfolio of optics

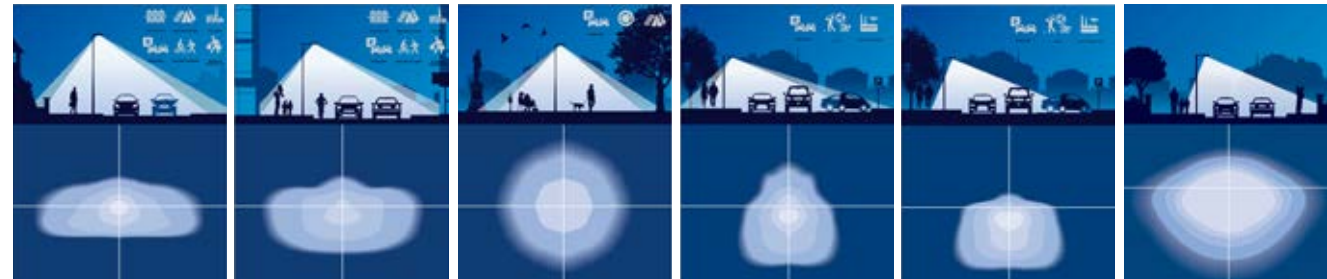
Copenhagen LED gen2

Road and residential streets



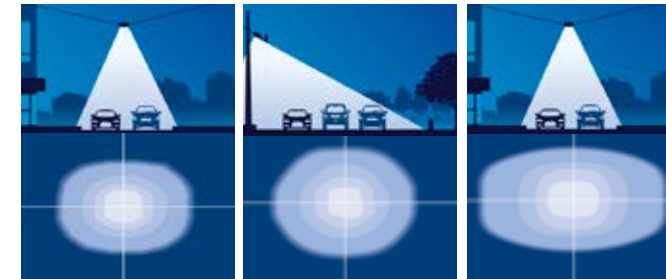
DN10 DN11 DM10 DM11 DM12 DW10 DX10

Residential streets, roundabouts and open areas



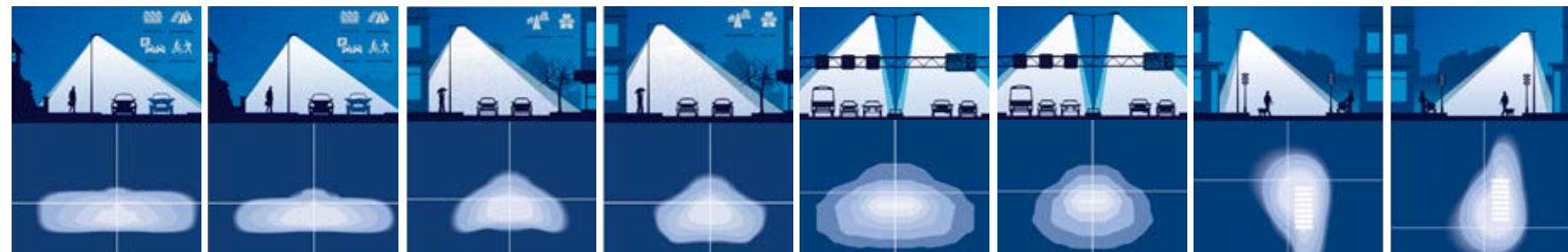
DM50 DW50 DS50 DX50 DX51 DX52

Mega catanery version



DSM1 DSW1 DSM2

Dedicated application areas (pedestrian crossings, optics with back light cover, ect.)



Optics+BL1 Optics+BL2 DM30 DM31 DM32 DM33 DPL1 DPR1

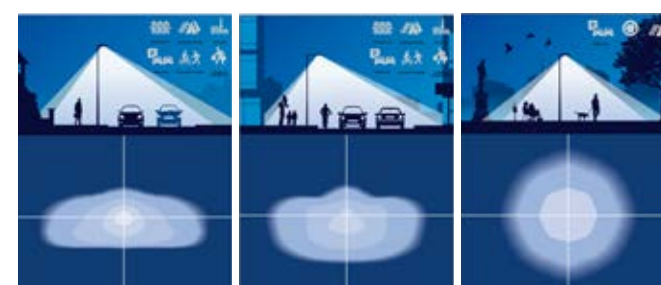
Copenhagen City LED gen2 and Copenhagen City Comfort LED

Road and street



DSW

Residential streets



MDW MDM MDS

Dedicated application areas



MDA

Configuration overview

Stand-alone

- LEDgine round or square
- Easily replaceable LED unit
- Glow effect (optional)



System-ready

- LEDgine round or square
- Easily replaceable LED unit
- Glow effect (optional)
- 2 x SR-connector:
Top: insided mounted
Bottom: mounted in front glass



Connected

- LEDgine round or square
- Easily replaceable LED unit
- Glow effect (optional)
- **Interact City integrated**



Dynamic*

- LEDgine round or square
- Easily replaceable LED unit
- Glow effect (optional)
- **Wireless controlled dynamic RGBW upright**



* For the mini version please consult us

Signify Service tag

Service tag from Signify is a unique QR code-based LED luminaire asset identification system that provides detailed information on specification and spare parts. The system simplifies the installation and maintenance of lighting infrastructure by utilizing cloud technology. Service tag also plays a key role in the circular design of our lighting solutions, as it extends their service life and reduces maintenance efforts, ensuring efficient servicing and avoiding waste.



How it works

Every luminaire is equipped with a unique QR code. All relevant asset data is stored in the service cloud, including detailed luminaire specification, User data (geo location, project-location, external ID, notes, etc.) and information on spare parts and accessories. By scanning the QR code on the packaging or luminaire with the Signify Service tag app, this information becomes instantly accessible, offering invaluable benefits.

Your benefits at a glance



During installation



#1. Download the app

Download the Service tag app from the App store or Play store on your mobile device (iOS or Android).



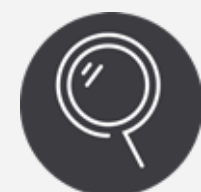
#2. Register the luminaire

Register the luminaire by simply scanning the QR code on the packaging or luminaire. The system automatically identifies the type of each luminaire.



#3. Create a group QR code

If you have multiple luminaires, it's possible to use the Service tag app to combine individual luminaires into a group. Each group will have its own unique group QR code.



#4. Luminaire information

Scan the QR code on your luminaire for easy access to the installation manual.

During service/maintenance



#1. Spare parts identification

Use the Service tag app to view a luminaire's spare parts, which contains all necessary information for quick ordering.



#2. Spare parts programming

Quickly program a spare driver using the Service tag app—without needing a faulty driver on hand. Scan the QR code of a luminaire with your device, press "Program" and the spare driver receives the right settings for this specific luminaire.



Easy installation and commissioning

- Access to product details, manuals and spare parts
- Helps avoid errors



Simplified maintenance

- Detailed information on products
- Quick access to relevant information means less time required for repairs or replacements



Asset management

- Real-time tracking of assets
- Simplified management of replacements, upgrades and warranty information

Learn more at signify.com/global/service-tag

Designed for serviceability

Step 1



Unscrew four screws to remove the glass.

Step 2



Untight two screws of the mask and remove it.

Step 3



Unscrew two screws to remove the geartray.

Step 4



Detach the wires with click connectors.

Step 5



Unscrew two screws to remove the driver. Install the new driver. Loosen two screws and remove LED board.



System-ready architecture

The digital and smart city era is accelerating fast. To keep pace, cities need luminaires that are not only designed for today's technologies, but are prepared for future advances and upgrades. The system-ready architecture gives you a scalable foundation that you can build on whenever your city is ready to opt into new advances in technology. So you can take light beyond illumination into a dynamic world of sensor-rich lighting – whenever you're ready.

Upgrade now or later

Copenhagen LED gen2 is a system-ready luminaire, coming with universal sockets on top of the luminaire, so all you have to do is click in controllers or sensors to activate new applications. That means you can install your luminaires today and mount controllers and sensors at a later date – without any hassle.

An open platform

Our System ready luminaires use state-of-the-art architectures and components. Because they are SR & ZD4i Certified, they are compatible with all components released in our SR program. This ensures you'll always be ready for the latest innovations that will enable you to get more out of your lighting infrastructure.



Future-proof upgrades

System ready luminaires can be paired with sensors and controllers now or later. A city solution that is completely flexible and scalable.



Plug and play

Designed for hassle-free installation, controllers and sensors can be mounted without opening the luminaire.



Aesthetic design

The small, unobtrusive form factor can be mounted discreetly on luminaires.



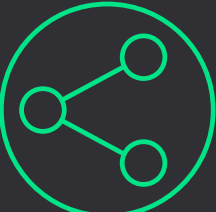
Standardized technology

Thanks to Zhaga standardization and the SR & ZD4i Certified program, you will have access to preferred technology, allowing you to make use of innovations from different suppliers.



Open innovation platform

Using this new System ready architecture gives you access to new innovations that could enhance your lighting even further in the future.



Flexibility

The Zhaga 4 Pin socket can be mounted on the top, of the luminaire, giving you the flexibility to choose from all sources of sensor applications. The IP66 rating also ensures there is no risk of water ingress.



Ready to be connected to Interact

Interact is a connected LED lighting management system which helps you improve services, enhance safety, beautify public spaces, encourage civic pride, and increase energy efficiency in your city. The system allows you to tap into a wide range of both lighting and non lighting benefits such as dimming, presence detection, noise or air quality monitoring, and incident detection. Copenhagen gen2 family is ready to connect with Interact when you are.

For more information about Interact in cities visit:

www.interact-lighting.com/city



Get more value out of your lighting infrastructure

Control and monitor your street lighting remotely and immediately identify lighting failures using a single dashboard application. With full control of your city lighting you can identify opportunities for further energy savings by dimming, scheduling and zoning. Interact enables you to reduce CO₂ emissions, meet sustainability targets and reduce costs, enabling you to reinvest the savings into other areas of your city's infrastructure.

The Open API's of the system allows it to be integrated into your other city management systems and allows your existing partners or independent third parties to use it as a platform for future innovation.

Product specifications

Copenhagen City LED gen2	Copenhagen City LED gen2 small (Bx761)	Copenhagen City LED gen2 large (BxS762)	Copenhagen City LED gen2 mega (Bx763)
Material	Housing: 88% bio-based polyethylene; rotational moulded Front glass: Tempered glass silk screen printed Bracket, heatsink: 88% recycled aluminum		
Color	Opal white with glow effect or light-tight RAL colors on request Standard silver. Other RAL colors are available on request (bracket)		
Marine Salt Protection (MSP)	Yes		
Source flux	2,000 lm to 10,000 lm	4,000 lm to 14,000 lm	8,000 lm to 14,000 lm
Power consumption	13W to 83W	28W to 122W	47W to 122W
Color temperature	2200K, 2700K, 3000K or 4000K		
Color Rendering Index (CRI)	>80 (3000K), >70 (2200K, 2700K, 3000K)		
IK- / IP-rating	IK08 / IP66	IK07 / IP66 (IK08 on option)	IK08 / IP66
Isolation class	Class I or II		
Surge protection	6 kV (10 kV on request)		
Life time - LED	100,000 h (L95 to L98B10)		
Life time - driver	100,000 h (0,5% failure / 5.000h)		
Weight	6 kg	8 kg	12 - 13.5 kg
Wind area (Scx)	0.08m ²	0.12m ²	0.8m ²
CLO	Yes		
System-ready (SR)	Yes		
Control options	Interact, DALI, Line Switch, DynaDimmer or LumiStep		
Comfort accessories	Back light cover, Satin diffuser		
Certification	CE / ENEC+		

Copenhagen LED gen2	Copenhagen LED gen2 mini (Bx559)	Copenhagen LED gen2 small (Bx561)	Copenhagen LED gen2 large (Bx562)	Copenhagen LED gen2 mega (Bx563)
Material	Housing: 88% bio-based polyethylene; rotational moulded Front glass: Tempered glass silk screen printed Bracket, heatsink: 88% recycled aluminum			
Color	Opal white with glow effect or light-tight RAL colors on request (luminaire). Standard silver. Other RAL colors are available upon request (bracket).			
Marine Salt Protection (MSP)	Yes			
Source flux	1,200 lm to 3,500 lm	2,100 lm to 12,000 lm	4,000 lm to 20,000 lm	7,500 lm to 35,000 lm
Power consumption	8W to 30W	15W to 84W	28W to 142W	54W to 250W
Color temperature	2200K, 2700K, 3000K or 4000K			
Color Rendering Index (CRI)	>80 (3000K), >70 (2200K, 2700K, 3000K and 4000K)			
IK- / IP-rating	IK08 / IP66		IK07 / IP66 (IK08 on option)	IK08 / IP66
Isolation class	Class II	Class I or II		
Surge protection	6 kV (10 kV on request)			
Life time - LED	100,000 h (L95 to L98B10)			
Life time - driver	100,000 h (0,5% failure / 5.000h)			
Weight	3 kg	6 kg	8 kg	12 - 13.5 kg
Wind area (Scx)	0.04m ²	0.08m ²	0.12m ²	0.8m ²
CLO	Yes			
System-ready (SR)	Yes			
Control options	Interact, DALI, Line Switch, DynaDimmer or LumiStep			
Comfort accessories	Backlight cover, satin diffuser (only for mini)			
Certification	CE / ENEC+			

Product specifications

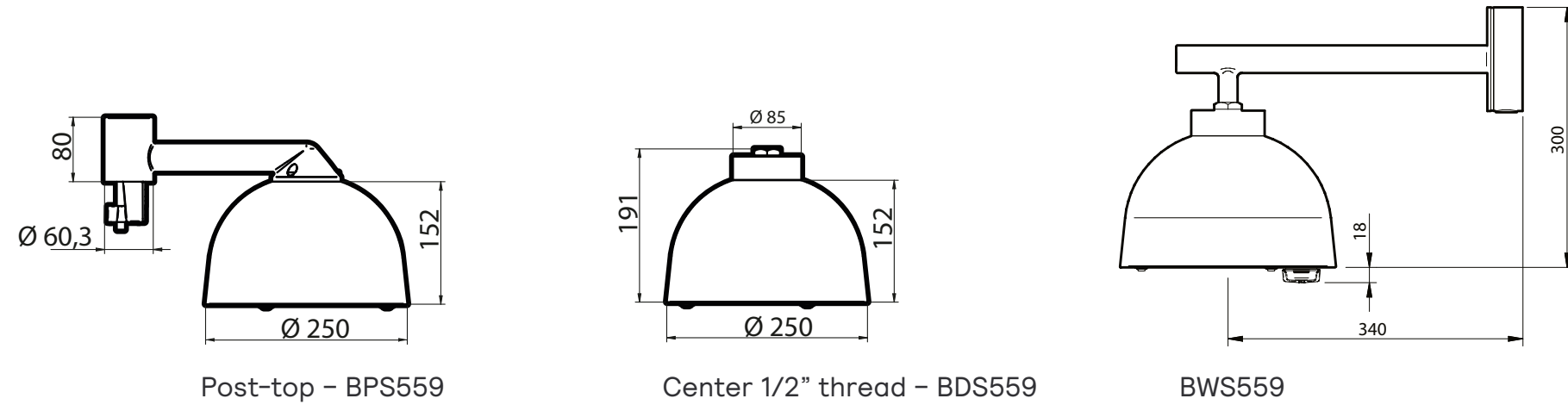
Copenhagen City Comfort LED	Copenhagen City Comfort LED large (BxS862, BxS962)	Copenhagen City Comfort LED small (BxS861, BxS961)
Material	Housing: 88% bio-based polyethylene Front glass: tempered glass silk screen printed Bracket, heatsink: 88% recycled aluminum	
Color	Opal white or light-tight RAL colors on request Standard silver. Other RAL colors on request (bracket)	
Marine Salt Protection (MSP)	Yes	
Source flux	2,000 lm to 14,000 lm	600 lm to 6,000 lm
Power consumption	13W to 90W	5W to 40W
Color temperature	2200K, 2700K, 3000K or 4000K	
Color Rendering Index (CRI)	>80 (3000K), >70 (2200K, 2700K, 3000K and 4000K)	
Optics choice	MDM, MDW, MDS, MDA, DSW, DK	DN08, DN26, DN33, DM12, DM32, DM33, DW52
Glare index class	D6	
Luminous intensity class	G*6	
Upward Lighting Ratio (ULR)	0%	
IK- / IP-rating	IK07 / IP66 (IK08 on option)	IK08 / IP66
Isolation class	Class I or II	
Surge protection	6 kV (10 kV on request)	
Life time - LED	100,000 h (L96 to L98B10)	100,000 h (L95 to L98B10)
Life time - driver	100,000 h (0,5% failure / 5.000h)	
Weight	8 kg	6 kg
Wind area (Scx)	0.12m ²	0.08m ²
CLO	Yes	
System-ready (SR)	Yes	
Control options	Interact, DALI, Line Switch, DynaDimmer or LumiStep	
Certification	CE / ENEC+	

Standard sets

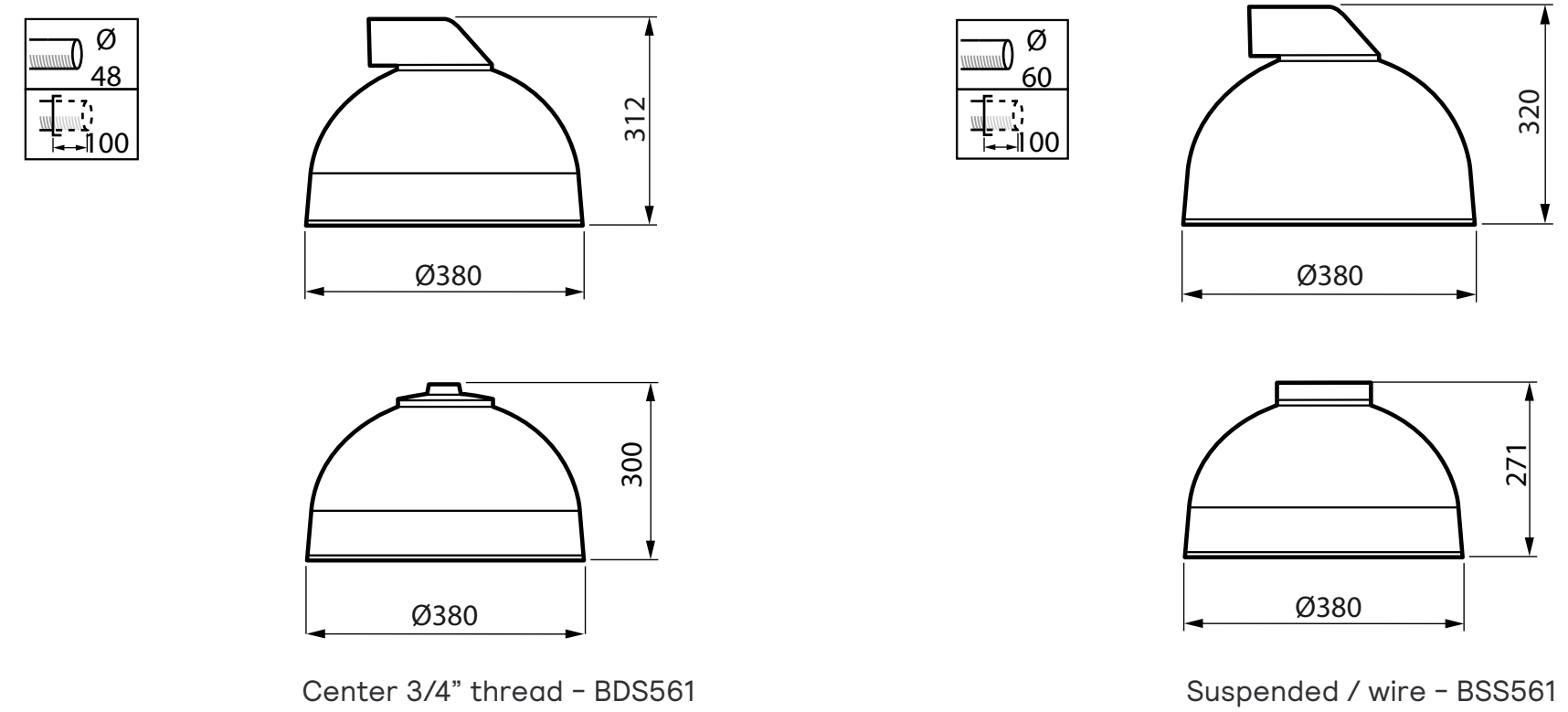


Dimensional drawings

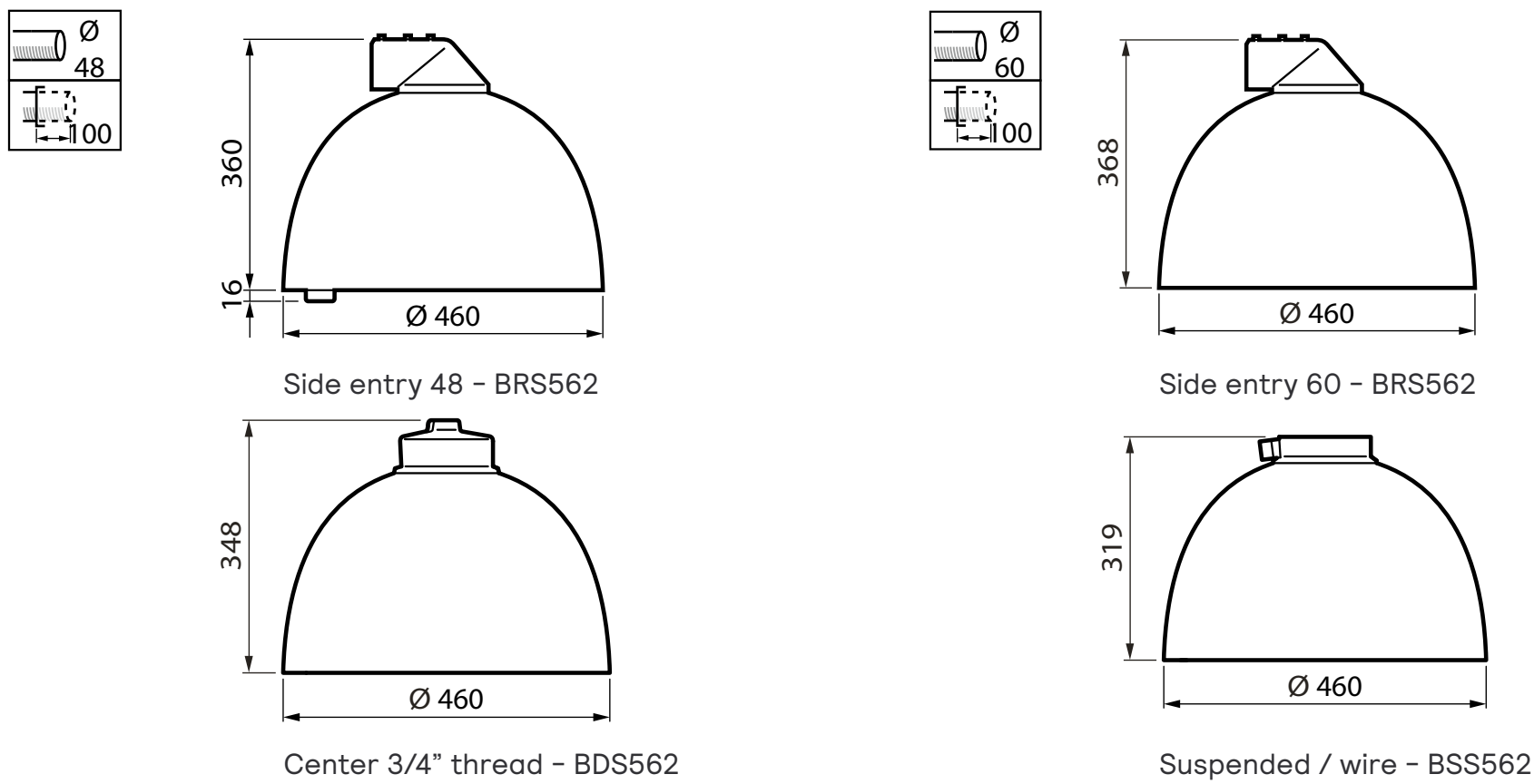
Copenhagen LED gen2 mini



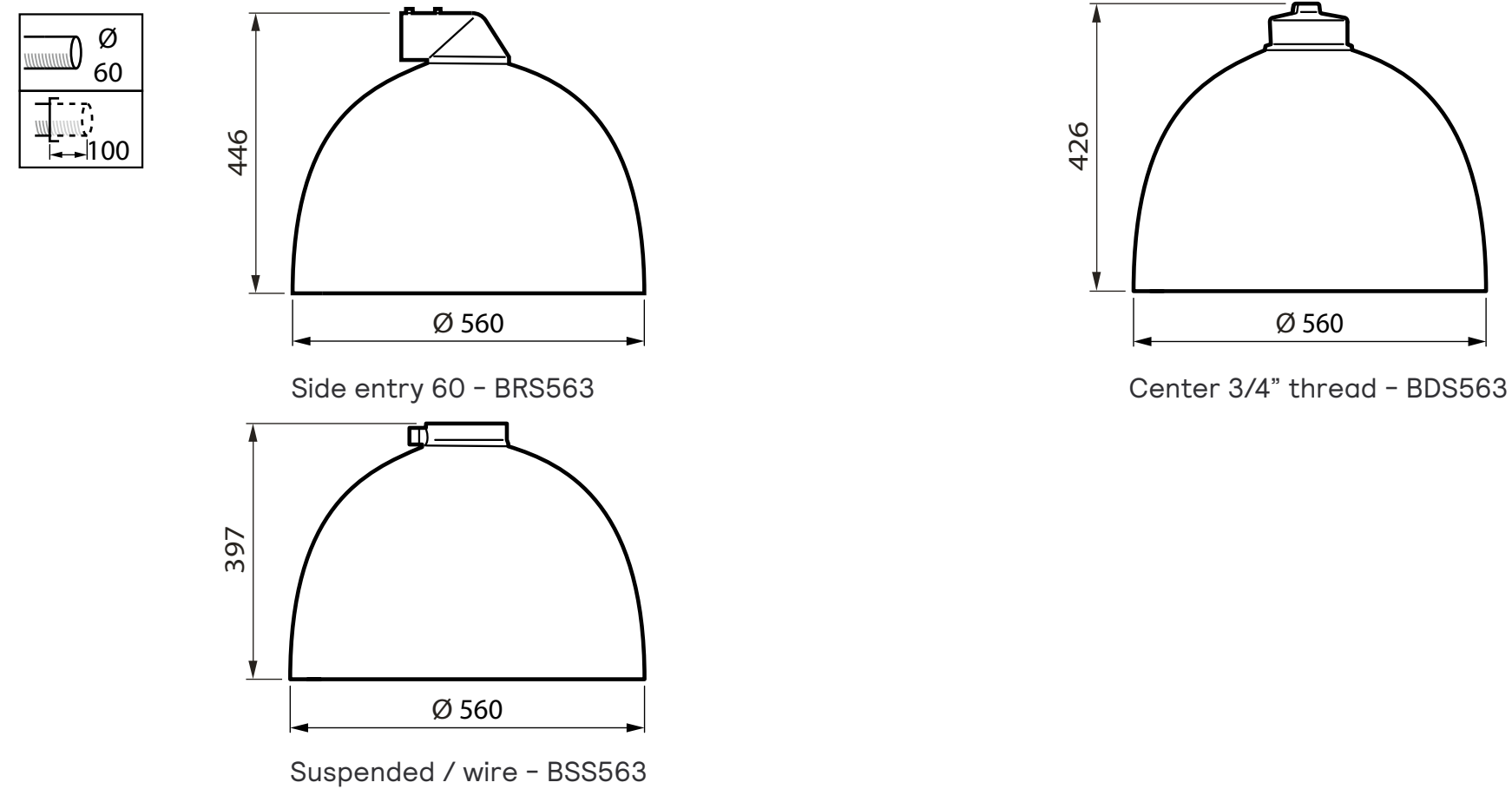
Copenhagen (City, City Comfort) LED gen2 small



Copenhagen (City, City Comfort) LED gen2 large



Copenhagen (City) LED gen2 mega



You and Signify – a reliable partnership

Signify is the world leader in connected LED lighting systems, software and services. We proudly bring to market the best lighting brands in the world, including Signify, Philips and Interact.

We believe in close cooperation before, during, and after every project. Our local teams provide the support and information you need—with flexible, on-time delivery and reliable product availability.

To help you stay ahead, the [Signify Lighting Academy](#) offers a comprehensive range of educational resources to grow your expertise and earn certification.

Our global brands

Signify

Signify represents our commitment to sustainable innovation. As our leading brand for connected lighting systems, luminaires and components for the specification project business, Signify solutions serve the segments where we collaborate most closely with our customers.

Signify interact

Signify Interact is our IoT software platform for managing smart lighting systems and unlocking the value of the data they collect. Easy to install and configure, Interact supports a wide range of applications—from small offices to entire cities.

PHILIPS

Philips stands for quality and energy efficiency in lighting. It is our leading brand for innovative, off-the-shelf lighting products for professionals and consumers alike.

Get more info on our products, services and tools:

[signify.com/installers](https://www.signify.com/installers)

[signify.com/specifier](https://www.signify.com/specifier)



Driven by responsible innovation

Signify and the Mercedes-AMG PETRONAS F1 Team share a passion for technology and a desire to push the boundaries of what is possible.

Our innovations in lighting serve the well-being and performance of the team, deliver powerful experiences, both trackside and at home, and help the team pursue its ambition to become one of the most sustainable in sport.

Learn more at

[signify.com/partnership](https://www.signify.com/partnership)

Signify is Official Lighting Partner of Mercedes-AMG PETRONAS F1 Team

 Signify



Official Lighting Partner



the meaning of light