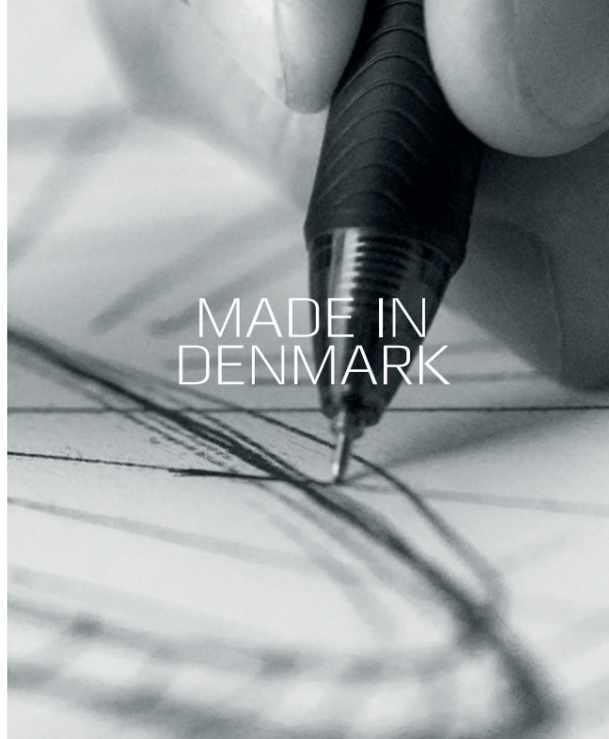




STREET / URBAN

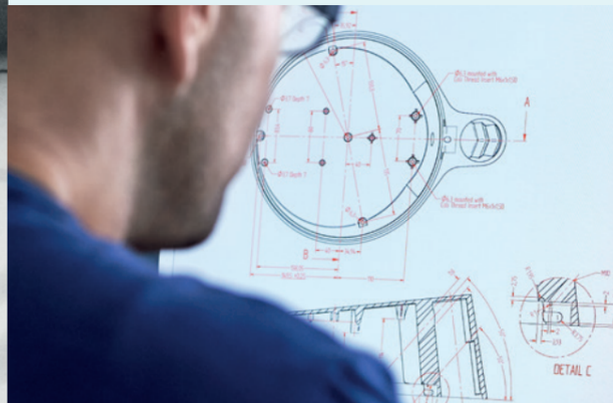
**FOCUS-LIGHTING**



MADE IN DENMARK

**Design**

We develop our own brands in cooperation with Danish architects, and we will go far to secure our identity in terms of Scandinavian design and sustainable products with long service life.



**Flexibility**

We customize our luminaires to fit the application. Colours, pole types, lenses, programming, and intelligent control solutions are some of the parameters open to customization.

**Hands-on**

The Focus luminaires are developed at our factory in Denmark. Assembly, programming of drivers, and testing of all luminaires also take place in our workshop in Denmark.

**Quality of Light**

Thanks to the latest LED technology we can save energy without having to compromise on the quality of light.

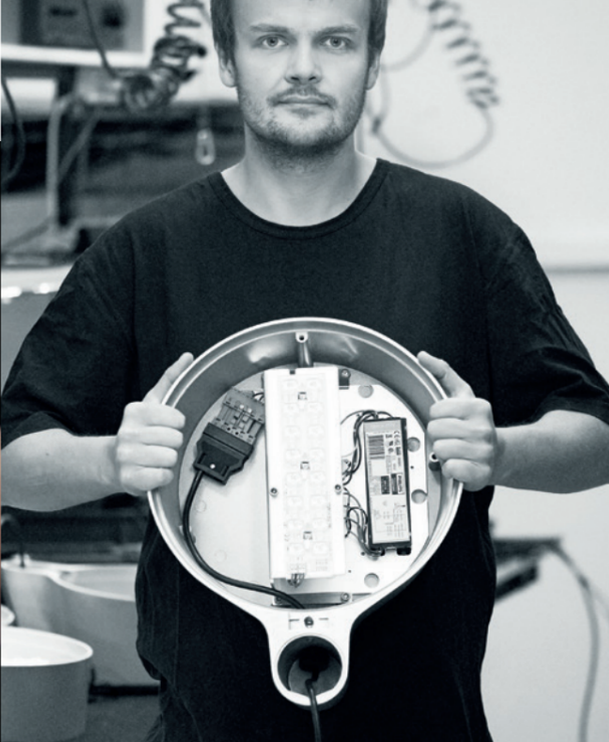


**Experience**

Till now we have supplied more than 100,000 LED luminaires in street-urban lighting.

## In house assembly

All luminaires are assembled and tested at our factory at Kokkedal, north of Copenhagen. We cooperate with the world leaders in metal working, casting, electronics, etc, securing that every single component will increase the quality of the final product.



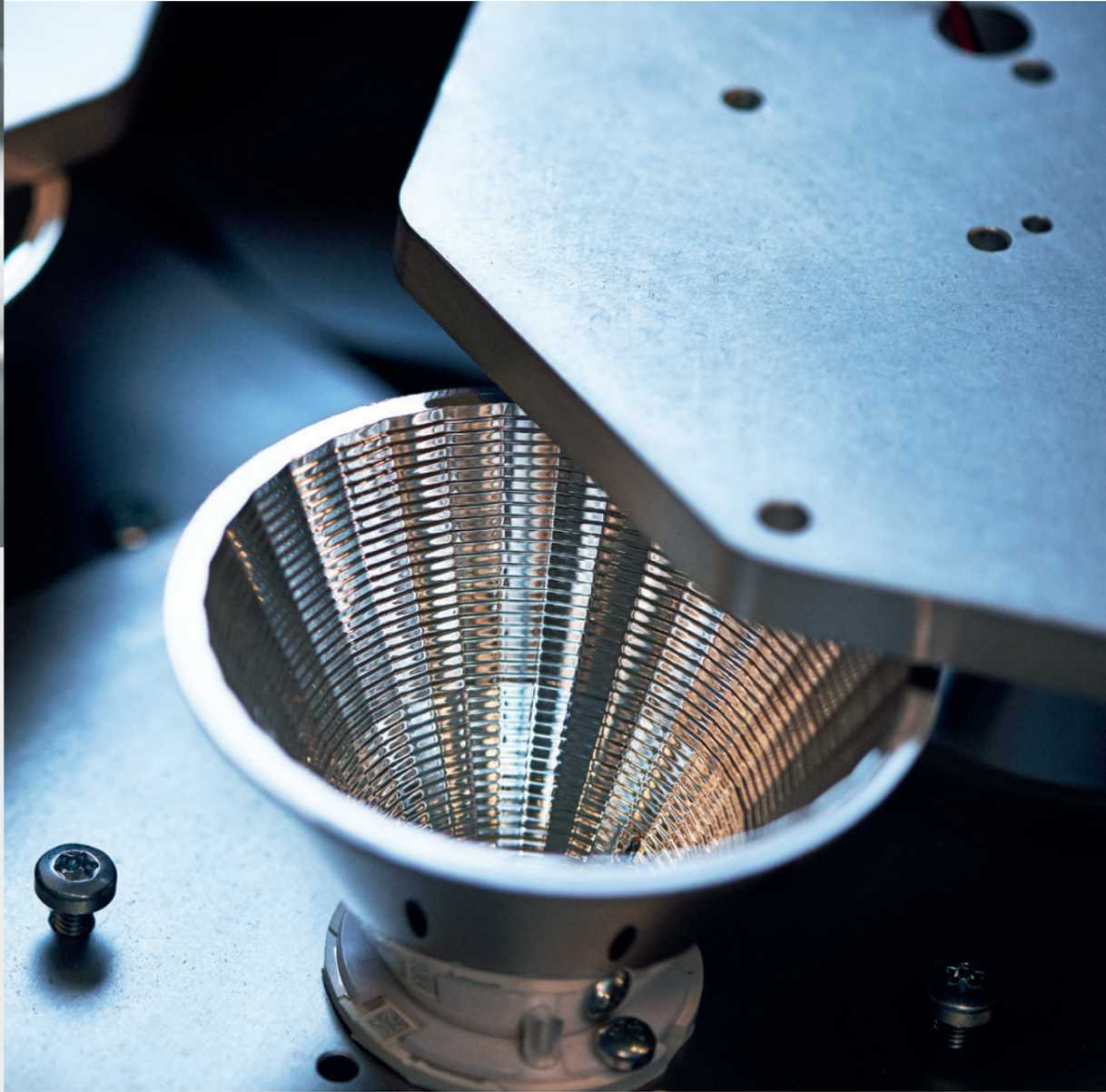
## Low failure rate, 0.3 per cent

Our experienced teams of craftsmen ensure that the final product is in accordance with our quality standards in regard to finish and function, and we are proud of a very low failure rate.



## Warranty & service

We grant five years' warranty on LED luminaires. Due to the fact that our luminaires consist of exchangeable modules, they will offer very long service life.



## Flexibility

Our business is flexible and agile and will always meet market demands for quick delivery of customized solutions.



## Scandinavian design

The Scandinavian tradition for minimalist design is reflected in the light. Expect light to create spaces and new environments and to make it safe for people to use them.



## Pleasant light

Pleasant light without glare is top priority in our work. We use state-of-the-art LED technology and adapt it to our design in order to achieve the best possible quality of light in your project.



# Intelligent street lighting

In many cities, new lighting installations are equipped with innovative hard and software offering innumerable possibilities for Smart City solutions. We can cooperate with any supplier of control systems and we can adjust the luminaires to your preferred solution.



## Control and programming

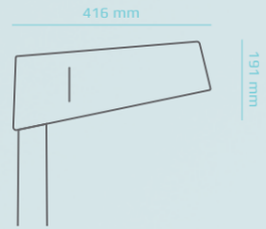
Today's LED technology opens up for a variety of lighting control. In our workshop at Kokkedal, the driver of each luminaire is programmed to meet the required profile.



## Street/Urban fittings

By cooperating with specialists in the fields of design and lighting technology we can offer a range of design luminaires with outstanding light comfort. Due to design and comfort, each of the following luminaires will add quality and spirit to the environment they become part of.





## Nyx 330

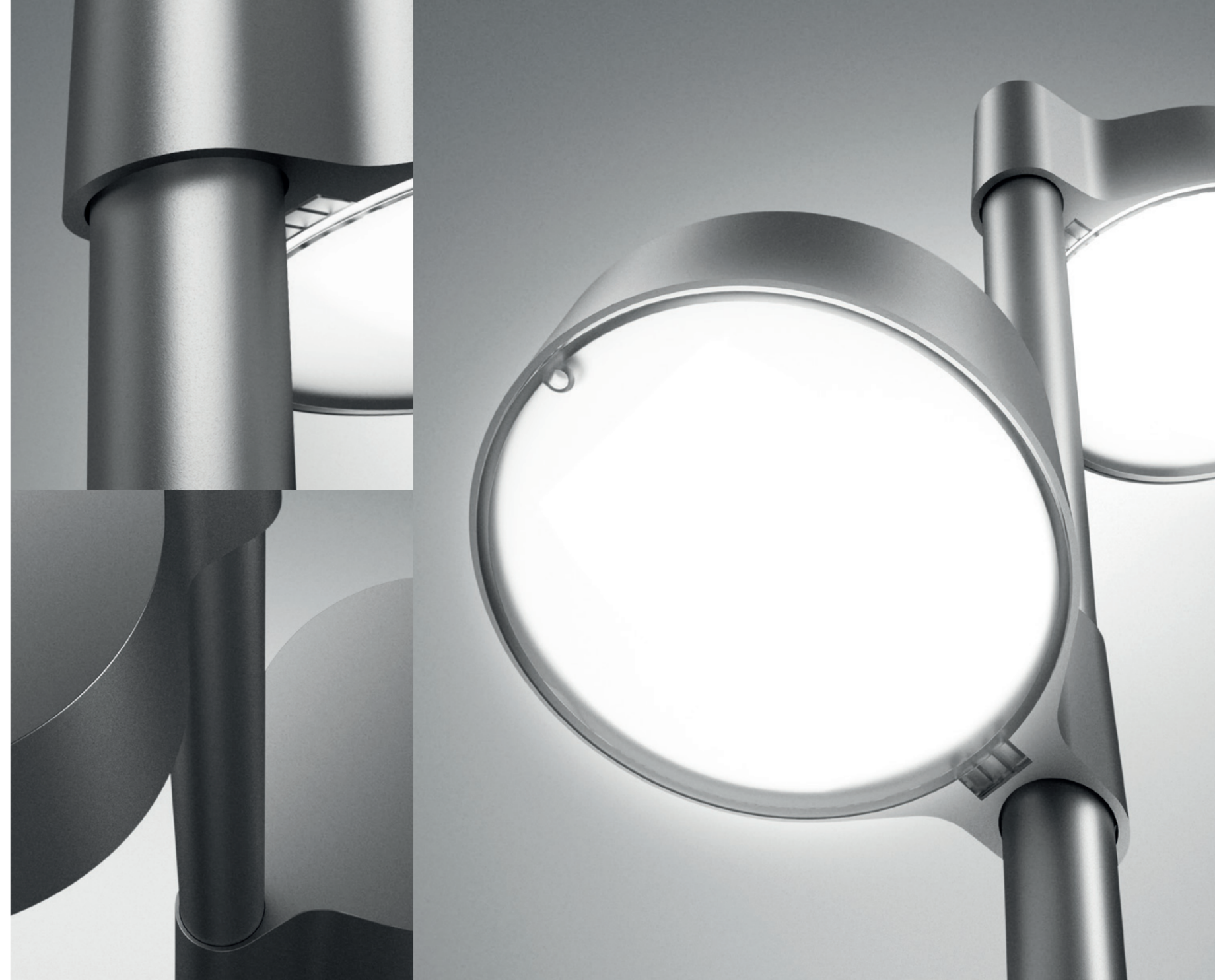
The Nyx family includes lanterns, wall fittings, and bollards in various sizes.

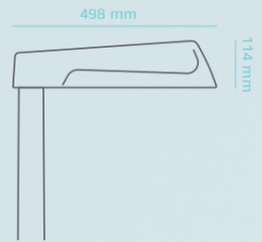
**Design:** Vilhelm Lauritzen Architects

- + Column height of 3 to 6 meters
- + Luminous power from 900 to 3,600 lumen
- + Minimalist, impact-resistant design
- + Low glaring at low columns
- + Frosted shade and recessed LED module



More on Nyx 330 at [focus-lighting.dk](http://focus-lighting.dk)





## Peak 380

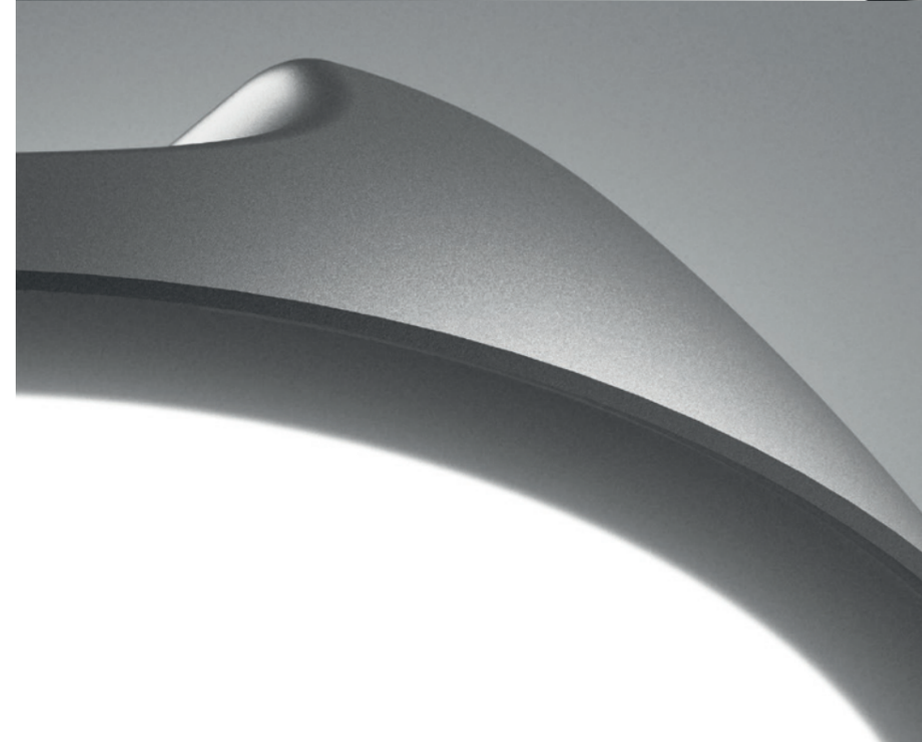
Peak is new in our range of street lighting, and is available for mounting on column or arm.

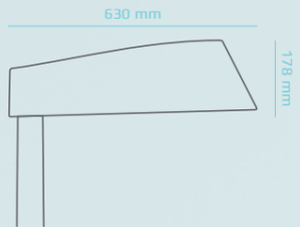
**Design:** AART designers

- + Column height of 5 to 8 meters
- + For Ø60 and Ø76 mm columns
- + For max Ø60 mm arm
- + Luminous power from 1,300 to 11,000 lumen
- + Minimalist design, adapted to LED
- + Pleasant light without glaring



More on Peak 380 at [focus-lighting.dk](http://focus-lighting.dk)





## Nyx 450

Nyx 450 ist our largest street luminaire. It is available for mounting on column or arm.

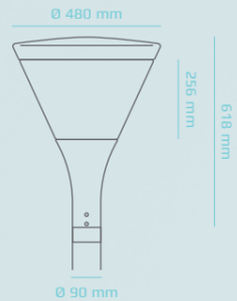
**Design:** Vilhelm Lauritzen Architects

- + Column height of 6 to 12 meters
- + For Ø60 and Ø76 mm columns
- + For max Ø60 mm arm
- + Luminous power from 3,000 to 15,000 lumen
- + Simple design, easy service
- + Various types of lenses



More on Nyx 450 at [focus-lighting.dk](http://focus-lighting.dk)





## Sky Park

The Sky family includes park, wall, and bollard luminaires.

**Design:** AART designers.

- + Column height of 2.5 to 4 meters
- + For Ø60 mm columns
- + For Ø90 mm design columns
- + Indirect light with low glaring
- + Same visual appearance with and without light



More on Sky Park at [focus-lighting.dk](http://focus-lighting.dk)





## Becco Park

The Becco family includes a park luminaire and a bollard.

**Design:** Grønlund & KSA Design

- + Column height of 3 to 5 meters
- + For Ø60 mm columns
- + For Ø114 or Ø108 mm design columns
- + Indirect light with low glaring
- + High-efficiency cooling

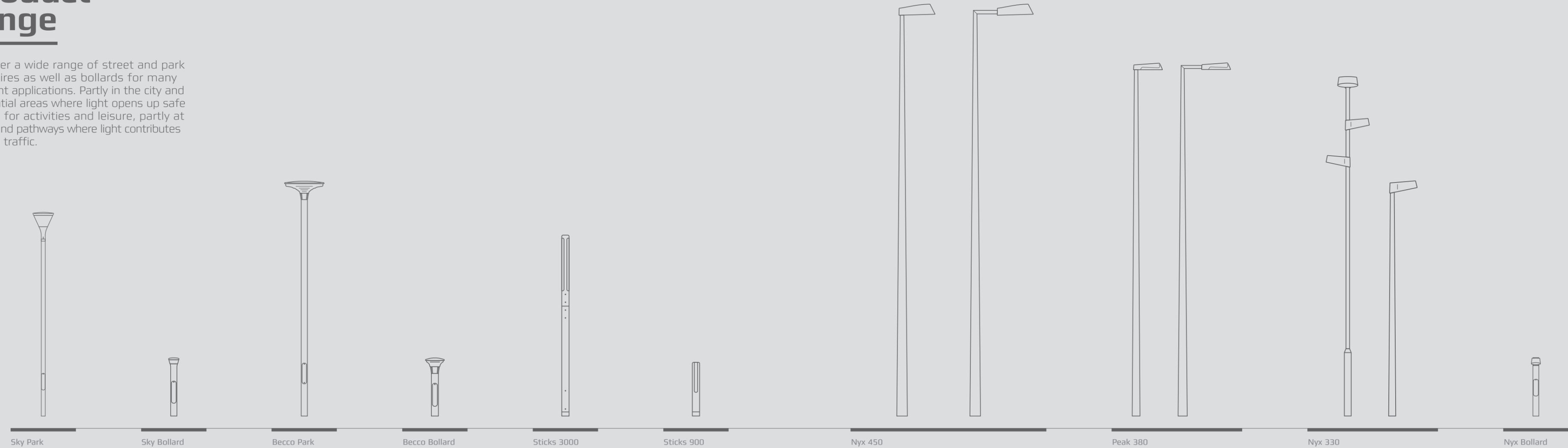


More on Becco Park at [focus-lighting.dk](http://focus-lighting.dk)



# Product range

We offer a wide range of street and park luminaires as well as bollards for many different applications. Partly in the city and residential areas where light opens up safe spaces for activities and leisure, partly at roads and pathways where light contributes to safe traffic.



Sky Park

Sky Bollard

Becco Park

Becco Bollard

Sticks 3000

Sticks 900

Nyx 450

Peak 380

Nyx 330

Nyx Bollard

More on the programme at [focus-lighting.dk](http://focus-lighting.dk)

# Projects

Our luminaires are used in the greater part of the Danish municipalities. They create identity and value and they increase safety. Due to the pleasant light and the Scandinavian design they contribute to an attractive and pleasant environment valued and protected by the citizens.



Roundabout, Tønder, Nyx 450

More projects at [focus-lighting.dk](http://focus-lighting.dk)



Traffic road, Svendborg, Nyx 450



Residential area, Copenhagen, Nyx 330



Urban area, Silkeborg, Sky Park

**FOCUS-LIGHTING AS**  
KØKKEDAL, INDUSTRIPARK 40  
DK-2980 KØKKEDAL  
TEL +45 4914 8080  
FOCUS@FOCUS-LIGHTING.DK  
FOCUS-LIGHTING.DK

**FOCUS-LIGHTING**