

The Philips logo is displayed in a white rounded rectangle on a dark background. The background of the entire page is a photograph of a street at dusk with streetlights and a building silhouette.

Nieuwkoop,  
The Netherlands

Urban lighting



# Bat-friendly night-time lighting

## Lighting that does not disturb nocturnal animals

To ensure that its population of rare bats is not disturbed by its new housing program and associated artificial lighting, the municipality of Nieuwkoop in the Netherlands installed streetlights with specially designed color and wavelength in the Zuidhoek area. The lights have no impact on the normal nocturnal behavior of bats, while ensuring good visibility for residents. The overall lighting solution also includes light management software that enables real-time, remote management of light points so that artificial light is only used when required.

## A valuable natural habitat

Thanks to its many rare and vulnerable animal and plant species, Zuidhoek in the municipality of Nieuwkoop in the Netherlands is part of the Natura 2000 network. The aim of the network is to ensure the long-term survival of Europe's most valuable and threatened species and habitats.

After decades of operating as a camp site, where people came to enjoy the location and nature, in 2011 the municipality decided to convert Zuidhoek into a residential area by building 89 houses. Prior to construction work starting, the municipality was obliged to assess the environmental impact of the housing program. This involved conducting a study of the flora and fauna of the area to see if any special nature conservation measures might be necessary.

The outcome of the research showed that it is an important feeding area for some rare bat species. Therefore, before proceeding with the housing program, they had to put some conservation measures in place. This had to include lighting that would not disturb the nocturnal feeding and night-time activity of the bats. For that reason Nieuwkoop selected the dedicated Philips light recipe developed through extensive research together with the University of Wageningen and NGO's active in the field. Both the color and the wavelength were designed to ensure bats can enjoy the night time as if there was no artificial lighting in place, while ensuring good visibility for residents living in the area. Therefore no compromise was made on safety.

“With the lighting design, the overall objective was to increase the quality of the darkness and I wanted to find the best light source to achieve that.”

Robert Jan Vos, Independent Lighting Designer

## An integrated, cohesive concept

In addition, the new residential area had to follow strict regulations in terms of architecture and look & feel. It had to blend into the existing landscape from an esthetic point of view. And it had to meet the nature conservation objectives. The lighting plan for the residential area was designed by independent lighting designer Robert Jan Vos, IALD.

“The key aspect of the project was to create a natural landscaping concept in which the housing program does not impact local wildlife.”

Robert Jan Vos, Independent Lighting Designer

To further encourage citizens to embrace the concept of wildlife protection, they distributed light bulbs incorporating the same light recipe to residents, that they could place in their gardens.

## Higher efficiency through remote light management

To further optimize light levels, the municipality installed the Interact City remote light management system to ensure that light is only on when it's needed. They can now use the scheduling function and set up an annual dimming calendar.



### Creating a livable space for all inhabitants

The new lighting solution ensures bats living in the area are not disturbed by the color and wavelength of artificial lighting. At the same time it provides good visibility and an optimal sense of safety for residents.



### Fully compliant with nature conservation objectives

The application of the dedicated light recipe supports the municipality's housing program in Zuidhoek while enabling the creation of an ideal infrastructure that complies with the directives of Natura 2000.



### Maximum flexibility and optimized efficiency

Enabled by the Interact City lighting management software, the municipality has complete flexibility to set up dimming schedules and an annual dimming calendar. These ensure that artificial lighting is only used when it's needed, thereby optimizing energy efficiency.

## Nieuwkoop: Living with nature

Nieuwkoop is a municipality in the province of South Holland, the Netherlands. It has a population of around 28,000. Its Zuidhoek area is part of the Natura 2000 network of valuable natural habitats.

## Fast facts

**Customer:** Municipality of Nieuwkoop

**Location:** Nieuwkoop, The Netherlands

**Lighting Products:** Philips Mini 300 Stealth and customized bollard using specially designed bat-friendly light recipe

Remote lighting management enabled by Interact City

To find out more about Philips LED lighting for urban spaces visit [www.philips.com/urbaninspiration](http://www.philips.com/urbaninspiration)

© 2018 Signify Holding B.V. All rights reserved. Signify 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.

Date of release  
July 2018  
[lighting.philips.com](http://lighting.philips.com)

